BASF 1/96

robec

HER 00064

····· 🛖 🦻	e 🛥			٠.,,		-		
		, de	lan.	<u>/</u>	/ /			/ /
	* *	101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D AFFILI	P /		/ 1	//	
	DITTE: 1-21-96	on be	W.	/ ,	1/	'	/ /	
	EMPLOYEE							TOTAL HOLLES
÷	GABRAL DELAROSA							
	DANIEL HERNANDEZ							
	Lucio NAJERA		المراح					
i. Jan	JOE OLIVAREZ	3	2					
e Ž	SAM PETTIT	2	/	<u> </u>			 	
•	CLAUDIO DUARTE JOSE' CASAS		<u>/</u> /					
1 	JUAN RIVERA	1		<i>S</i> .			 	
	LUPE GOMEZ							
	Ignacio Silva							
	VICTOR GONZALEZ							
	RICHARD RODRIGUEZ							
	TRINO RODRIQUET							
JOB DISCRIPT	TON + Time warker:							
- TOWAK	W- OBETHED Blow on	f Pho	dest p	Com t	count	303 1	nto To	1 -10,
	WASN + DRY 1-303	· Lun	10 00	ut_m	rain 1	Vacuum	Lef	I Secoure
1 <u>0</u> 2004NI= 7200 PA	Barge was it du				1 100	0		
- Compa	" <u>Ett=113 / 26/ 21</u>	Vatu	Mas	he Any	<u># 158011</u>	z ilny		
7.JulPMI	F+12113 Ditioner	Po	·see					
			1					
								
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			· ·
					<u> </u>			
	*						B 6000	E
	systemas a program a program and the same an					HE	R 0006	5

HERCULES OFFSHORE CO.

ORDER No. 4952	CUSTOMER P.O.
01000 WAITTEN AVA	6 BASF
D ARRIVAL A 1 - 21 - 9(a	S BILLING ADDRESS
T COMPLETION DATE	O CITY AND STATE
DRPARTURE DATE	E PHONE RUMBER
m/vo sansa ETTII3	R NORM AUTHORISES BY ROLL PORT AUTHORISES BY
LOA WIDTH	Robt. Peters NO
FOREMAN	IF YES, COMPLETE STOCK MATERIAL TRANSPER TICKET
C. Duarte	OUTSIDE SERVICES YES NO
CX TO hexane - normal butand	,, ,, ,, ,,
HAUL OUT FOR INSPECTION AND REPAIR YES NO	
ON WAYS DATE:	
ON WAYS DATE:	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 Hot wash; strip + bl	ow dry
2 P. Small .	<u> </u>
2 Purge	
3	
4	
5	
6	
7	
8	
 	
9	
10	
THIS SHALL SERVE AS YOUR AUTHORIZATION TO PROCEED W	TITH THE ABOVE.
Signed:	Date:

HER 00066

HERCULES OFFSHORE CO.

ORDER No. 4952	CUSTOMER P.O.
D ARRIVAL	C HAME BASF
A 1-21-96 T COMPLETION DATE	T
E 1-21-96 - 12:00P/4: 1-21-96-9:00PM	O CITY AND STATE
M/0 = =AR08 (9 T == -1)	R O/T AUTHORIZED BY
NAME ETTII3	Robt. Peters
POREMAN	STOCK MATERIAL YES NO
C Duarte	IF YES, COMPLETE STOCK MATERIAL TRANSFER TICKET
Cyclo hexane -> normal butand	OUTSIDE SERVICES YES NO
GAS FREEING NO CERTIFICATE REQUIRED NO	,
HAUL OUT FOR INSPECTION AND REPAIR YES NO	
ON WAYS DATE:	
ON WAYS DATE:	
ITEM N	UMBERS
1 Hot was ly; strip + bl	ow dru
2 Purque	
10.40	
3 Call Caleb Brett	
Thered ? There Pois of Per	negation Filters . Zun Flootlicht
* Bottime The said Rule	inater Filters, Two Florligh
	HARL X JACOBEL .
5	
5	
6	
7	
8	
9	
10	
THIS SHALL SERVE AS YOUR AUTHORIZATION TO PROCEED W	ITH THE ABOVE.
Signed: Dauder Party	
Signed: Wallier Valley	Date: / - 2/- 7/2

HER 00067



Strength through experience, equipment, know-how
P.O. Drawer O Office: (409) 233-6371
Freeport, Texas 77541 Fax: (409) 233-6375

FINAL CHECK LIST

DATE: 1-31-96		*
BARCE: <u>F++>1/3</u>		
BLND NUMBER CHECKED 2	REPLACED GASKET	YESNO
GATE VALVE NUMBER CHECKED 6	REPLACED GASKET	YESNO_;
PLUGS NUMBER CHECKED	REPLACED PLUG	YESNO
CHECK VALVE NUMBER CHECKED NA	REPLACED GASKET	YESNO
DEEPWELL BLIND NUMBER CHECKED NA	REPLACED GASKET	YESNO
BELOW DECK CARCO PIPELINE BLIND NU	MBER A REPLACED G	ASKET YES NO
BELOW DECK CARGO PIPELINE BLIND RE	MOVED YES NO	<i>.</i> -
DRIP PANS VALVES: CLOSED BY	'AM	
DRIP PANS COVER: CLOSED BY	y/s	
COMTAINMENT AREA PLUG OR VALVES:	CLOSED BY_SAM	
AIR TEST CARGO LINE - 40psi - USIN		
WITNESS:	of	
WITNESS: Sivera		
		بهر ا
* CHECK VALVE GASKET WILL BE REPL * AIR TEST IS GAST THING TO BE DO		BARGE.

					SHIPP	ING ORDE	R			TH. (8) 48	region (
DATE	E ORDE	730	7 #	Ria Three	Monchaut C	TONON AU	d Foulk	went Our		SHII	PERS OR	DER NO.			
1-17-76				ry mice	ig Three Merchant Gases and Equipment, Inc.							118- 003451			
WAITTENBY ///ONE GO				O	Industrial Nitrogen Services						NVOICE DA	TE			
DATE SHIPPED Rem					neral Office: P.O. BOX 3047 HOUSTON, TEXAS 77253 713/868-0333							10.			
4	`	1.74	i					05							
S	Į.	ount No.				S H	Customer	Hereules Gomes	Das	ck"					
P	1	stomer fress) 	Unit Name	Borse	771	13					
_ T	City			State	Zip	-	Services Re	endered Pers	90		•				
Ò					•	0	City /=/			State 7	~×	Zip,			
	1	CUSTOMER ORDI	FR NO		1 ZORDERED BY /	1	ORIGIN	FROM : 7	0 1	TAX %	CREDI	TAPPROVAL			
				<u>. </u>	1/01/0710		118	118 /	110	1 _{st}					
V	NAR	NING			AS HELD & SAFETY CH D A COPY OF SAFETY				#3/	INITIAL	W/	RNING			
THE	UNDER	SIGNED CUSTOME			ES' GENERAL TERMS AN						REOF:				
	<u>×_</u>	1 202	<u>, </u>	2		<u> </u>		1 (4 4 12 14 14 14 14 14 14 14 14 14 14 14 14 14	DATE	***	14.5.4.1				
QU	IANTIT					ΠĒ				UNIT	H Y	T			
OF	DERE	D PART N		rvice Charge	DESCRIPTION			QUANTITY SHIF		COST	<u> </u>	AMOUNT			
					2				i i i i i i i i i i i i i i i i i i i						
			. Tur	ne Charges Pump	4.56				2000 2001 200	Section 1995					
		-	Tir	ne Charges Trans	port			10 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er British	N 23 A					
			Mi	leage Pumper	0.15			<u> </u>				 			
				leage Transport	OniK/I					. .		<u> </u>			
					<u> </u>	· .		<u> </u>	,	+ 71.5 <u> </u>		<u> </u>			
			Ni	trogen Charges	45,000	٠.						1			
					7 <u>0 H2 (00</u>				·	500 310 1		1			
<u> </u>	<u> </u>	<u> </u>				 									
·		_	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>			e e e e e e e e e e e e e e e e e e e	00 X 4			<u> </u>			
			-	• .	A TAN 17 4 TAN 14 A TAN 17 4 TAN 18 A TAN 18	an Allan		er erabitatalar	원조리 (, - 호			Paris and a second			
:		w. Exithera	GO	VERNMENT AGE	NCY REGULATORY CO	MPLIANCE CH	ARGE MOTO	inge of specifical	55 ABS	प्रवर्ग केंग्र संदर्भ	d .				
				htotal					জনক কুকুল জনক কুকুল	Paul og 11 o		i sala a i a i a			
			Ta	x					الماد والمادة	and the second second	+	ļ			
		1			1 11 12 14 15 15 26 32 	in gira in									
. :		· * . <u></u>		iai	ingger is graffyr	12 852.5	sasina ya 🌡	- अवस्थान् सं प्रा <u>र्</u> केष्ण	er se e	an makarik		da so- coj			
Credit		112112121 - 2		·	ne ir II. 220 Cool down			240 Dryout s ~ 🖸 .250							
			~			2 202110						, <u>200 3415</u> + 41 <u>9</u>			
E	JUI	MENT		UNIT 1	TYPE	JNIT 2	TYPE	UNIT 3	TYP	E UN	IT 4	TYPE			
		-77	នគម ជន ភ្នំកម្ម ប	1-21-7	1 16 cm	ware hay .	apita (#1781 - M	ที่ และพายมัก ก็อไปกู) to all		ोड़ छट.				
		e Started	- 1- 2-2- (4-	1-217		2. 17% (1.15)	2 MARC 48	The programme of	A 1943 (V.)		et segfür	in the			
		e Completed			4.5		<u>· · · · · · · · · · · · · · · · · · · </u>								
	SCF	UNIT HOURS			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3 3 2 2 2	- 12-50 S	<u>al la continuidad en la comunidad en la comun</u>	andre <u>s</u> an		- :				
		" USED A 7.7071	12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	12 2500 202 10	Andoro base - 2	7.3.15 FER -E	<u> </u>	- (. 19.1 (. 0.0) (. 0.1.1) -	igonal go	ಸ್ತಾಪಾಕರು ಸಿದ್ದ ಇನ್ನ	<u> </u>				
	12112	oces Nativistica	A SHANNER	- 4 .		MENT M			ar tare (maga						
			1 K . J .	7						Action and constr-	9				
		Miles From: /	777	/		82.75 \$750, 00 775, 33.750	i deput est des su université	ritaris destribuis Transcribe destribuis	ANGERS	ere ur sand Kilomoskisk	si enst h Malei i v				
101/	AL UM	ARGEABLE MI	LES	120xx			AND T	-1001-		3					
			a profession		TRANSPORT										
		Miles From:	ter a Naview Sec	 	esantel esantele.	, ¥ 30 805 i.	লাটেক জনীক চাই ভালাক	firmy of own test, t	16 - 3 (36) (1	angana angan Salah na salah	AM (Sec.)	-3501			
		ARGEABLE MI		X No	o. of Transports	· <u> </u>		<u> </u>	<u> </u>	- ' ' ' ' '		 ,			
	_	port Time On S				in a Strage of the sec-	•	·····	چه اف سی <u>م تن</u> ر	<u> </u>	-,	 'F			
		geable Transpo owledge that the ab		is correct, and the se	rvices have been complet	ed s:-		- Mr.F			•	:			
	•	d Signature X	A	~ R4	May	6.0	Three Operate	U10.	Tioka Maja	· · · · · · · · · · · · · · · · · · ·	•	·			
Title		- Signatura V	1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date	9.000	Rem	arks:	1 2 2 2 2							
		1321	1/	11111	The state of the s	1.011			<u> </u>						
	17	latino	0/	1/100		19-53	a papalah ji m		·						
Dia	French	NS Reproces									R AAA	16G "			

SHIPPING ORDER

DATE ORDERED SHIPPERS ORDER NO Big Three Merchant Gases and Equipment, Inc. 118-0034 Industrial Nitrogen Services General Office: P.O. BOX 3047 HOUSTON, TEXAS 77253 713/868-0333 Remit Payment to: P.O. BOX 200411 HOUSTON, TEXAS 77216-0411 INVOICE NO. Account No. Customer Location Customer Unit Name Address Services Rendered Ţ City State Zip State 7 Zio City CREDIT APPROVAL CUSTOMER ORDER NO. ORDERED BY 118 (1) 'er/e PRE-JOB DISCUSSION WAS HELD & SAFETY CHECK LIST COMPLETED. WARNING DINITIAL WARNING CUSTOMER HAS RECEIVED A COPY OF SAFETY PRECAUTIONS. THE UNDERSIGNED CUSTOMER AGREES TO BIG THREEINDUSTRIES GENERAL TERMS AND CONDITIONS OF SERVICE INCLUDING THOSE APPEARING ON THE REVERSE HEREOF: IGNATURE LINIT QUANTITY ORDERED PART NO. DESCRIPTION QUANTITY SHIPPED AMOUNT COST Service Charge Time Charges Pumpe Time Charges Transpor Mileage Transp **GOVERNMENT AGENCY REGULATORY COMPLIANCE CHARGE** 1923 6 enite ora Subtotat .Tax segment level of the selection of t arming are DOMESTIC SERVICES 🗖 210 Pressure Test/purge 👸 🗗 220 Cool down 📆 🗖 230 Regeneration 👙 🚨 240 Dryout 🖽 🖸 250 Saltdome 💥 🗖 270 Pipeline 👾 🗖 260 Ship Purge EQUIPMENT UNIT 1 UNIT 2 TYPE UNIT 3 **UNIT 4 TYPE** Unit No. & Type: Date & Time Started 20:50 Date & Time Completed TOTAL N2 UNIT HOURS Rate SCFM TOTAL Na USED 6 445 7 14 **EQUIPMENT MILEAGE** Roundtrip Miles From: Lafartr na streta an Creanean a Charle Confederate <mark>Africa</mark> (California) कर्का <u>विक्रम</u> इसम्पर्कत निवादी अध्यक्षित के <mark>बिक्रम्स स्टिम्स्स्य स्टिम्स्य स्टिम्स्स्य स्टिम्स्य स्टिम्स्स्य स्टिम्स्य स्टिम्स्स्य स्टिम्स्य स्टिम्स्</mark> TOTAL CHARGEABLE MILES / SOX No. of Units / TRANSPORT MILEAGE AND TIME Roundtrip Miles From: TOTAL CHARGEABLE MILES X No. of Transports Total Transport Time On Site Total Chargeable Transport Time Big Three Operators: **Authorized Signature** <u>Title</u> Date Remarks: ne Big Three I.N.S. Representative **HER 00070**

P. O. Drawer O • Freeport, Texas 77541

INVOICE NO. :

3299-96

DATE

January 30,1996

Job No.

4952-1

Location

Freeport

TO:

BASF

602 Copper Road Freeport, TX 77541 PLEASE REMIT PAYMENTS TO:

11011 RICHMOND

SUITE 500

HOUSTON, TX. 77042

PO# F91392

Terms

: Net 30

FOR:

Service to EIT113 as follows:

Set up equipment

Strip out all free product.

Hot water wash and blow pipeline andstripping system

Hot water wash cargo tanks

Blow cargo pipeline and stripping system

Vacuum blow dry cargo tanks

Sweep powder rust from cargo tank floors

Wash and strip deck around engine and headers

Nitrogen purge

Clean off deck

Remove equipment

Close barge

Disposal: 2,000 gals.

Air Movers

Steam Rig

Vacuum

700.00

Equipment: Compressor

7 28 3355

4

6

8

6

44.00 5.00 80.00

TOTAL AMOUNT DUE

308.00 140.00 280.00

Hand Hose 3 2" Strip Pump 4 25.00 10.00 12.00 100.00 30.00 48.00

Material:

27.75 5.55 Leadman O/T

48.00

33.30 336.00

Labor:

Journey 31.5 O/T

44.25

1393.88.

\$3,369118

ARRIVED: 1/19/96 9:00 a.m. COMPLETED: 1/21/96 9:00 p.m.

PHONE: (409) 233-6371

AIR LIQUIDE AMERICA CORPORATION P. G. BOX 3047 HOUSTON, TX 77253

PURCHASE ORDER E6269

MATERIAL SAFETY DATA SHEET

I-GENERAL INFORMATION

PRODUCT NAME NITROGEN

EMERGENCY TELEPHONE NO. 713-868-0302
MANUFACTURERS NAME AIR LIQUIDE AMERICA CORPTRADE NAME/SYNONYMS NITROGEN: NITROGEN NF
CHEMICAL NAME AND SYNONYMS
NITROGEN

REVISION DATE: 08/24/89 CHEMICAL FAMILY INFRT GAS PRODUCT IO. UN 1066 FORMULA N2 CAS FAMILY 7727-37-9

******** SECTION NOTES *******

MSDS INFORMATION NUMBER: (713) 896-2140

II-HAZARDOUS INGREDIENTS

HAZARDOUS MIXTURES OF LIQUIDS AND GASES

0/0 TLV

NITROGEN ** NONE ESTABLISHED

100 **

III-PHYSICAL DATA

BOILING POINT -320.4F (-195.8C) & 1 ATM SPECIFIC GRAVITY (AIR = 1): 0.967 & 70 F (21.1C) & 1 ATM VAPOR PRESSURE N/A PERCENT VOLATILE BY VOLUME (0/0) N/A (GAS) DENSITY 0.07245 LB/CU FT & 70 F (21.1 C) & 1 ATM EVAPORATION RATE N/A (GAS) SOLUBILITY IN WATER 2.33SCC/100CC H2O & 32 F (0 C) MATERIAL AF NOPMAL CONDITION GAS EXPANSION RATIO (LIQUID TO GAS) N/A (GAS)

APPEARANCE AND ODOR

والمتناور

COLORLESS. ODORLESS. TASTFLESS GAS

IV-FIRE AND EXPLOSION HAZARD DATA

FLASH POINT N/A FLASH POINT (METHOD USED) FLAMMABILITY LIMITS IN AIR (0/0 BY VOL) LOWER N/A

UPPER N/A

EXTINGUISHING MEDIA

MATERIAL IS NONFLAMMARLE. NITROGEN NÉITHER BURNS NOR SUP-PORTS COMBUSTION. USE EXTINGUISHING MEDIA APPROPRIATE FOR SURROUNDING FIRE.

SPECIAL FIRE FIGHTING PROCEDURES

NONE. NITROGEN WILL ACT AS A SIMPLE ASPHYXIANT IF IT DIS-PLACES OXYGEN. IF POSSIBLE, REMOVE NITROGEN CYLINDERS FROM FIRE AREA OR COOL WITH WATER TO AVOID EXCESSIVE PRESSURE BUILDUP. SELF-CONTAINED BREATHING APPARATUS MAY BE REQUIRED FOR RESCUE WORKERS.

UNUSUAL FIRE AND EXPLOSION HAZARD

AIR LIGUIDE AMERICA CORPORATION P. O. BOX 3047 HOUSTON: TX 77253

PRODUCT NAME NITROGEN MATERIAL SAFETY DATA SHEET

PRESSURE CAN BUILD UP DUE TO HEAT AND CYLINDER MAY EXPLODE IF PRESSURE RELIEF DEVICES SHOULD FAIL TO RELIEVE PRESSURE.

AUTOIGNITION TEMPERATURE: N/A

ÉLECTRICAL CLASSIFICATION: NONHAZARDOUS

V-HFALTH HAZARO DATA

THRESHOLD LIMIT VALUE

NONE ESTABLISHED

UNUSUAL CHRONIC TOXICITY

★SEE OVEREXPOSURE SECTION*

CARCINGGENICITY

NGT LISTED BY TARC. NTP, USHA

ROUTES OF EXPOSURE

INHALATION

EFFECTS OF OVEREXPOSURE

NITROGEN IS NONTOXIC. BUT MAY CAUSE SUFFUCATION BY DIS-PLACING THE OXYGEN IN THE AIR. EXPOSURE TO OXYGEN-DEFICIENT ATMOSPHERES MAY CAUSE DIZZINESS. NAUSEA. VOMITING. DIMINI-SHED MENTAL ALERTNESS. LOSS OF CONSCIOUSNESS. AND DEATH. IT SHOULD BE RECOGNIZED THAT COLLAPSE AND ASPHYXIATION MAY OCCUR WITHOUT EXPERIENCING ANY OF THE ABOVE SYMPTOMS.

TOXICOLOGICAL PROPERTIES:

NITROGEN IS A SIMPLE ASPHYXIANT.

EMERGENCY AND FIRST AID PROCEDURES

PERSONS SUFFERING FROM LACK OF OXYGEN SHOULD BE MOVED INTO FRESH AIR. IF VICTIM IS NOT BREATHING, ADMINISTER ARTI-FICIAL RESPIRATION. IF BREATHING IS DIFFICULT. ADMINISTER OXYGEN. OBTAIN PROMPT MEDICAL ATTENTION.

SELF-CONTAINED BREATHING APPARATUS MAY BE REQUIRED FOR KES-CUE ROPKERS.

VI-REACTIVITY DATA

STABILITY STABLE

CONDITIONS TO AVOID

NONE.

INCOMPATABILITY (MATERIALS TO AVOID)

NONE.

HAZARDOUS DECOMPOSITION PRODUCTS

NONE.

HAZARDOUS POLYMERIZATION WILL NOT OCCUR

CONDITIONS TO AVGIO

3

AIR LIQUIDE AMERICA CORPORATION PO BOX 3047 HOUSTON: TX 77253

PRODUCT NAME NITROGEM

NONE.

VII-SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

EVACUATE ALL UNNECESSARY PERSONNEL FROM AFFECTED AREA. SHUT DEF SOURCE OF NITROGEN IF POSSIBLE. VENTILATE ENCLOSED AREAS OR REMOVE CYLINDERS TO AN OUTDOOR LOCATION TO PREVENT FORMATION OF OXYGEN-DEFICIENT ATMOSPHERES. IF LEAKING FROM CONTAINER OR VALVE. CONTACT THE CLOSEST BIG THREE INDUSTRIES LOCATION. OR YOUR SUPPLIER.

WASTE DISPUSAL METHOD

DO NOT ATTEMPT TO DISPOSE OF RESIDUAL OR UNUSED QUANTITIES. RETURN TO YOUR SUPPLIER FOR DISPOSAL. FOR EMERGENCY DISPOSAL, SECURE CYLINDER AND VENT SLOWLY TO THE ATMOSPHERE IN A WELL-VENTILATED AREA OR OUTDOORS.

VIII-SPECIAL PROTECTIVE INFORMATION

RESPIRATORY PROTECTION (SPECIFY TYPE)

USE SELF-CONTAINED BREATHING APPARATUS OR POSITIVE PRESSURE AIR LINE WITH MASK IN OXYGEN-DEFICIENT ATMOSPHERES. RESPIRATORS WILL NOT FUNCTION.

VENTILATION

SEE NOTES

PROTECTIVE GLOVES

N/A

EYE PROTECTION

SAFETY GLASSES ARE RECOMMENDED WHEN HANDLING HIGH PRESSURE CYLINDERS.

OTHER PROTECTIVE EQUIPMENT

SAFETY SHOES WHEN HANDLING CYLINDERS.

ADEQUATE TO AVOID LOWERING OXYGEN CONTENT TO RELOW 19.5 % (OXGYEN-DEFICIENT ATMOSPHERE).

LOCAL EXHAUST: YES MECHANICAL: YES

IX-SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

STORE AND USE WITH ADEQUATE VENTILATION. CYLINDERS SHOULD BE STORED UPRIGHT WITH VALVE PROTECTION CAP IN PLACE AND

AIR LIQUIDE AMERICA CORPORATION P. O. BOX 3047 HOUSTON. IX 77253

PRODUCT NAME NITRUGEN DATA SHEET

FIRMLY SECURED TO PREVENT FALLING OR BEING KNOCKED OVER. PROTECT CYLINDERS FROM PHYSICAL DAMAGE: DO NOT DRAG. ROLL. SLIDE, OR DROP. USE A SUITABLE HAND TRUCK FOR CYLINDER MOVEMENT. DO NOT ALLOW THE TEMPERATURE WHERE CYLINDERS ARE STORED TO EXCEED 125 F 152 C).

D.O.T. LABELING

NONFLAMMABLE GAS - GREEN LABEL

VALVE CONNECTION

580

OTHER PRECAUTIONS

NEVER STRIKE A WELDING ARC ON ANY COMPRESSED GAS CYLINDER. REFILLING CYLINDERS WITHOUT THE CONSENT OF THE CYLINDER OWNER IS A VIOLATION OF FEDERAL LAW (49 CFR).

DOT PLACARO: NONFLAMMABLE GAS

DOT PROPER SHIPPING NAME: NITROGEN. COMPRESSED

MISCELLANEOUS INFORMATION:

FURTHER INFORMATION ABOUT NITROGEN CAN BE FOUND IN THE FOLLOWING PAMPHLETS PUBLISHED BY:

THE COMPRESSED GAS ASSOCIATION (CGA) 1235 JEFFERSON DAVIS HIGHWAY ARLINGTON, VA 22202 (703) 979-4341

I: "COMMODITY SPECIFICATION FOR NITROGEN"
"SAFE HANDLING OF COMPRESSED GASES IN CONTAINERS"
"THE INERT GASES ARGON. NITROGEN. AND HELIUM"
"ACCIDENT PREVENTION IN DXYGEN-RICH AND DXYGEN-DEFICIENT ATMOSPHERES"
"OXYGEN DEFICIENT ATMOSPHERES" G-10.1: P-1: ": P-9: " P-14:

SB-2:

NFPA PATINGS: FLAMMABILITY: REACTIVITY:

HMIS RATINGS:
HEALTH:
FLAMMABILITY:
REACTIVITY:

CERCLA RATINGS:
HEALTH:
FIRE:0
REACTIVITY:
PERSISTANCE: O

LISTED IN TSCA INVENTORY: YES

THIS PRODUCT SAFETY DATA SHEET IS OFFERED SOLFLY FOR YOUR INFORMATION. CONSIDERATION. INVESTIGATION. IN COMPLIANCE WITH HAZARD COMMUNICATION STANDARD 29 CFR 1900.1200. AIR LIQUIDE AMERICA CORPORATION PROVIDES NO WARRANTIES. EITHER EXPRESS OR IMPLIED.

SAFETY DATA SHEET MATERIAL

I - S E N E R A L INFORMATION

PROULLT NAME NITROGEN, REFRIGERATED LIGUID

EMERGENCY TELEPHONE NO. 713-868-0302 MANUFACTURERS NAME AIR LICUIDE AMERICA CORP. TRADE NAME/SYNCHYMS LICUID NITRLGEN (LIN) CHEMICAL NAME AND SYNCHYMS

VILKCCEL KELKICEKYLEN FIENTE

PRODUCT IC. UN 1977 FERMULA REVISION CATE: 08/24/89 CHENICAL FAMILY INERT GAS CAS NUMBER 7727-37->

****** ***** SECTION NOTES

> (713) 85c-2140 MSDS INFERMATION NUMBER:

> > INGREDIENIS I I - H A Z A R D O U S

> > > HAZARDOUS MIXTURES OF LIGUIDS AND GASES

C/C iLV.

NITROGEN ** NONE ESTABLISHED

100 ***** *

III-PHYSICAL

PCILING FCINT -32C.4F (-195.8C) & 1 AIM SPECIFIC GRAVITY (H2G = 1): 0.0083 & BUILING PT. & 1 ATM WAFCH PRESSURE N/A PERCENT VCIATILE BY VCLUME (0/0) A/A CENSITY 50.49 LB/CL FT & BUILING PT. & 1 ATM EVAPERATION RATE . N/A SCLUBILITY IN WATER N/A MATERIAL AT NORMAL CONCITION FIGNID EXPANSION RATIO (LICUID TO GAS) 1.656.5

APPEARANCE AND COER

CCLCRLESS. CCCRLESS GAS

EXPLOSION HAZARU I V - F I K E AND

FLASH PCINI N/A FLASH PCINI (METHOD USED) FLAMMABILITY LIMITS IN AIR (U/O BY VEL) LOWER N/A

UPPER N/A

EXTINGLISHING MEDIA

MATERIAL IS NONFLAMMABLE. NITROGEN NEITHER BURNS NOR SUP-PORTS COMBUSTION. USE EXTINGUISHING MEDIA APPROPRIATE FOR SURROLING FIRE.

SPECIAL FIRE FIGHTING PROCEDURES

NONE. NITROGEN WILL ACT AS A SIMPLE ASPHYXIANT IT IT DISPLACES CXYGEN. LIQUID NITROGEN WHEN SPILLED WILL VAPORIZE RAPIDLY CAUSING A VAPOR CLOUD THAT WILL CREATE AN CXYGEN-CEFILIENT ATMOSPHERE. EVACUATE THE AREA OF THIS VAPOR CLOUD UNLESS WEARING SELF-CONTAINED BREATHING APPARATUS.

LAUSUAL FIRE AND EXPLOSION HAZARD

CONTACT WITH "COLD" LIGUID OR GASECUS NITROGEN MAY CAUSE PROSTRITE. VISIBILITY MAY BE GRECURED IN THIS "VAPOR CLČČČA.

AUTOIGNITION TEMPERATURE:

AIR LIGHTDE AMERICA CERPORATION P. C. BCX 3047 HCUSTON: TX 77253

ELECTRICAL CLASSIFICATION: NUNHAZARDOUS

PRODUCT NAME MITTUGEN. REFRIGERATED LIGUID

-HEALTH HAZARE CAIA

THRESHOLD LIMIT VALUE

UNUSUAL CHRONIC TOXICITY

CARCINCGENICITY

RELITES OF EXPOSURE

NCNE ESTABLISHED

SEE CVEREXPOSURE SECTION

AIA

SHEET

NET LISTED BY IARD. NTP. USHA

INHALATION. EYE/SKIN CONTACT

EFFECTS OF CVEREXPOSURE

NITROGEN IS NONTOXIC. BUT MAY CAUSE SUFFICIATION BY DISPLACING THE CAYGEN IN THE AIR. EXPOSURE TO GXYGEN-DEFICIENT ATMOSPHERES MAY CAUSE DIZZINESS. NALSEA. VGMITING. DIMINI-SHED PENTAL ALERTNESS. LOSS OF CONSCIOUSNESS. AND DEATH. IT SHOULL BE RECLONIZED THAT COLLAPSE AND ASPHYXIATION MAY OCCUR MITHOUT EXPERIENCING ANY OF THE ABOVE SYMPTOMS. PROLONGED BREATHING OF VERY COLD ATMOSPHERES CAN CAUSE LUNG CAMAGE AND HYPOTHERMIA. FROZEN TISSUES. CAUSED BY FROSTELIE ARE PAINLESS AND APPEAR MAXY WITH A POSSIBLE YELLOW COLOR. THEY MILL BECOME SWOLLEN. PAINFUL. AND PRONE TO INFECTION MEET THAMES.

TOXILELOGICAL PROPERTIES.

NITROGEN IS A SIMPLE ASPHYXIANI.

CONTACT AITH COLD LIQUID OR PIPING MAY CAUSE COLD CONTACT BURNS, "FROSIBITE".

EMERGENCY AND FIRST AIC PROCEDURES

PERSONS SUFFERING FROM LACK OF GXYGEN SHOULD BE MGVED INTO FRESH ALR. IF VICTIM IS NOT BREATHING. ADMINISTER ARTI-FICIAL RESPIRATION. IF BREATHING IS DIFFICULT. ADMINISTER GXYGEN. COTAIN PROMPT MEDICAL ATTENTION.

SELF-CONTAINEE BREATHING APPARATUS MAY BE RECUIRED FOR RES-CUE WERKERS.

IF CONTACT WITH CRYOGENIC LIQUID NITHIGEN HAS CAUSED FROST-BITE, DO NOT RUB THE AFFECTED AREA. AS TISSUE CAMAGE MAY COOUR. FLUSH THE AFFECTED AREAS WITH WARM WATER. DG NOT USE HOT WATER. OBTAIN PROMPT MECICAL ATTENTION.

VI-REACTIVITY DATA

STABILITY STABLE

CONDITIONS TO AVOID

INCOMPATABILITY (NATERIALS TO AVGID)

VCVE-

HAZARUULS DECUMPOSITION PRODUCTS

KENE .

HER 00077

.3...

AIR LIQUIDE AMERICA CORPORATION HOUSTON: TX 77253

PRODUCT NAME NITROGEN, REFRIGERATED LIGHT A SHEET

HAZARCOUS POLYMERIZATION WILL NOT COOUR

CUNDITIONS TO AVOID

NONE.

VII-SFILL CR LEAK PROCEGURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

EVACLATE ALL UNNECESSARY PERSONNEL FROM VAPOR CLCUD AREA MERE AN GXYGEN-GEFICIENT ATMOSPHERE IS PROBABLE. SHIT OFF NITROGEN SHURCE IF POSSIBLE. AVEID CONTACT WITH LIQUID NITROGEN OF THE COLD BOIL-OFF GAS. TO INCREASE RATE OF EVAPORATION SPRAY WITH LARGE AMOUNTS OF MATER FROM UPWIND. IF LEAKING FROM CONTAINER OR CONNECTION. CONTACT THE CLCSEST BIG THREE INCUSTRIES LOCATION. OR YOUR SUPPLIER. SELF-CONTAINED BREATHING APPARATUS WILL BE REQUIRED IN CXYGEN-CEFT-CIENT AREAS SUCH AS NITROGEN VAPOR CLUVES.

WASTE DISPUSAL METHOD

DC NCT ATTEMPT TO DISPOSE OF RESIDUAL OF UNUSED QUANTITIES. RETURN TO YOUR SUPPLIER FOR DISPOSAL. FOR EMERGENCY DISPOSAL, ALLOW LICUID NITROGEN TO EMAPORATE IN A WELL-WENTILATED CUIDEOR LOCATION.

VIII-SPECIAL PROTECTIVE INFORMATION

RESPIRATORY PROTECTION (SPECIFY TYPE)

USE SELF-CLATAINED BREATHING APPARATUS OF POSITIVE PRESSURE AIR LINE WITH MASK IN OXYGEN-DEFICIENT ATMOSPHERES. RESPIRATORS WILL NOT FUNCTION.

VENTILATION

SEE NOTES

PROTECTIVE GLOVES

LUGSE-FITTING THERMAL INSULATED/LEATHER

EYE PROTECTION

FULL FACE SHIELD AND SAFETY GLASSES ARE RECEMENCED WHEN HANDLING NO LIQUID

CTHER PROTECTIVE ECLIPMENT

LGNG SLEEVE SHIRT FOR LIGUID HANDLING. SAFETY SHOES IF HANDLING CYLINDERS.

444444444 SECTION NOTES ********

ABECLATE TO AVOID LOWERING GXYGEN CENTENT TO BELC. 19.5 \$ (GXYGEN-CEFICIENT ATMOSPHERE).

LCCAL EXHAUST YES

IX-SPELIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND SICRING

AIR LIQUIDE AMERICA CORPORATION P. C. BCX 3647 HOUSTON: IX 77253

PRODUCT NAME NITROGEN. REFRIGERATED LIGUID

SIGRE AND USE WITH ADEQUATE VENITLATION. CONTAINERS SHOULD BE SICRED UPRIGHT AND FIRMLY SECURED TO PREVENT FALLING OR BEING KNOCKED OVER. PROTECT CONTAINERS FROM PHYSICAL CAMBE: DO NOT GRAG. ROLL. SLIDE. OR DROP. USE A SUITABLE HAND TRUCK FOR CONTAINER MOVEMENT. LIGUID CONTAINERS (1.E. 4L CYLINGERS) WILL VENT NITROGEN IF INTERNAL PRESSURE BUILDS CYLINGERS) WILL VENT NITROGEN IF INTERNAL PRESSURE BUILDS UP, SC THESE CONTAINERS SHOULD BE STORED IN WELL-VENTILATED AREAS.

C.U.T. LABELING

NONFLAMMABLE GAS - GREEN LABEL

VALVE CLANECIICA

295 FCR LICLIC. 580 FOR GAS

CIHER PRECAUTIONS

LIGUIL NITROGEN EXPANDS AT A RATIC OF 696.5 TO 1. AND IF TRAPPED IN A CONTAINER OR PIPE. IT WILL PRODUCE ENCRMOUS PRESSURES WHICH WILL RUPIURE THE CONTAINER. ANY AREA WHERE LIQUID NITROGEN COULD BE TRAPPED MUST BE PROTECTED BY A PRESSURE RELIEF DEVICE. PIPING MUST BE DESIGNED FOR EXTREME COLD. MANY MATERIALS. SUCH AS CARBON STEEL. WILL BECOME BRITTLE AND MAY FRACTURE WHEN EXTREMELY COLD. DO NOT TOUCH COLD PIPING AS FROSTBITE MAY OCCUR.

DLT FLACARD: NENFLAMMABLE GAS

DCT PROPER SHIPPING NAME. NITROGEN. REFRIGERATED LIQUID

MISCELLANECUS INFORMATION:

FURTHER INFORMATION ABOUT LIGUID WITRUGEN CAN BE FOUNC IN THE FOLLOWING PAPPHLETS PUBLISHED BY:

THE COMPRESSED GAS ASSOCIATION (CGA) 1235 JEFFERSON DAVIS HIGHWAY AKLINGION, VA 22202 17031 979-4341

G-10.1: "CEMMODITY SPECIFICATION FOR NITROGEN"
P-1. "SAFE HANCLING OF COMPRESSED GASES IN CONTAINERS"
P-9: "THE INERT GASES ARGON. NITROGEN. AND HELIUM"
P-12: "SAFE HANCLING OF CRYOGENIC LIQUID"
P-14- "ACCICENT PREVENTION IN GXYGEN-RICH AND GXYGENCEFICIENT ATMOSPHERES"
SB-2: "CXYGEN-DEFICIENT ATMOSPHERES"
AV-5: "SAFE HANCLING OF LIQUEFIED NITROGEN & ARGON"

REPA KATINGS: HEALIH: EF WARAFILITA = REACTIVITY:

HMIS RATINGS: HEALTH: FLAMMABILITY: REACTIVITY:

CERCLA RATINGS: HEALTH: 0 FIRE. REACTIVITY: PERSISTANCE:

LISTED IN TSCA INVENTURY: YES

PAGE 5

AIR LIGUIDE AMERICA CORPORATION P.C. BCX 3047 HCUSTON: TX 77253

PRODUCT NAME NITROGEN. REFRIGERATED LIQUID

THIS PROULCT SAFETY DATA SHEET IS OFFERED SCLELY FOR YOUR INFORMATION. CONSIDERATION. INVESTIGATION, IN COMPLIANCE WITH HAZARD COMMUNICATION STANDARD SETTING CORP. PROVIDES NO WARRANTIES, EITHER EXPRESS OF IMPLIED.

AIR LIQUIDE AMERICA CORPORATION P. 0. BOX 3047 HOUSTON: TX 77253

PURCHASE ORDER MASTERCARU DROER

MATERIAL SAFETY DAIA SHEET

I - G E N E R A L I N F O R M A I I O N

PRODUCT NAME OXYGEN

EMERGENCY TELEPHONE NO. 713-368-0302
MANUFACTURERS NAME AIR LIQUIDE AMERICA CORP.
TRADE NAME/SYNONYMS CXYGEN: OXYGEN USR: AVIATORS BREATHING OXYGEN (AUG)
CHEMICAL NAME AND SYNONYMS

OXYGEN
REVISION DATE: 09/05/89
CHEMICAL FAMILY OXIDIZER

PRODUCT ID. UN 1072 FORMULA 02 CAS FAMILY 7782-44-7

MSDS INFORMATION NUMBER: (713) 896-2140

II-HAZARDOUS INGREDIENTS

HAZARDOUS MIXTURES OF LIQUIDS AND GASES

0\0 1FA

OXYGEN NONE ESTABLISHED

100 **

ATACLIA DICY ELLI

BOILING POINT +297.3F (-183.0C) & 1 ATM SPECIFIC GRAVITY (AIR = 1): 1.1049 & 70F (21.1C) & 1 ATM VAPOR PRESSURE N/A PERCENT VOLATILE BY VOLUME (J/O) N/A (GAS) DENSITY 0.08279 LB/CU FT & 70 F (21.1 C) & 1 ATM EVAPORATION RATE N/A (GAS) SOLUBILITY IN WATER 4.89SCC/100CC H20 & 32 F (0 C) MATERIAL AT NORMAL CONDITION GAS EXPANSION RATIO (LIQUID TO GAS) N/A (GAS)

APPEARANCE AND ODOR

COLORLESS, ODORLESS, TASTELESS GAS

IV-FIRE AND EXPLOSION HAZARD DATA

FLASH POINT N/A FLASH POINT (METHOD USED) FLAMMABILITY LIMITS IN AIR (0/0 BY VOL) LOWER N/A

UPPER N/A

EXTINGUISHING MEDIA

MATERIAL IS NONFLAMMARLE. USE EXTINGUISHING MEDIA APPROPRIATE FOR SURROUNDING FIRE.

SPECIAL FIRE FIGHTING PROCEDURES

THOUGH NOT FLAMMABLE ITSELF. OXYGEN VIGOROUSLY ACCELERATES COMBUSTION. IF POSSIBLE. SHUL OFF OXYGEN GAS AND REMOVE CYLINDERS FROM FIRE AREA OR COOL WITH WATER TO AVOID EXCESSIVE PRESSURE BUILD UP.

UNUSUAL FIRE AND EXPLOSION HAZARD

MATERIALS WHICH DO NOT BURN IN AIR MAY BURN IN AN DXYGEN-

2

AIR LIDUIDE AMERICA CURPORATION P. U. BOX 3047 HOUSTON, TX 77253

PRODUCT NAME OXYGEN

ENRICHED ATMOSPHERE WHERE THE DXYGEN CONTENT EXCEEDS 21%. OXYGEN MAY FORM EXPLOSIVE COMPOUNDS WHEN EXPOSED TO COMBUSTIBLE MATERIALS OR OIL. GREASE. AND OTHER HYDROCARBON MATERIALS. PRESSURE CAN BUILD UP DUE TO HEAT AND CYLINDER MAY EXPLODE IF PRESSURE RELIEF DEVICES SHOULD FAIL TO RELIEVE PRESSURE.

V-HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE

NONE ESTABLISHED

UNUSUAL CHRONIC TOXICITY

SEE OVEREXPOSURE SECTION

CARCINUGENICITY

NOT LISTED BY TARC. NTP. OSHA

ROUTES OF EXPOSURE

INHALATION

EFFECTS OF OVEREXPOSURE

BREATHING 80% OR MORE OXYGEN AT ATMOSPHERIC PRESSURE FOR MORE THAN A FEW HOURS MAY CAUSE NASAL STUFFINESS. COUGH. SORE THROAT, CHEST PAIN AND BREATHING DIFFICULTY. BREATHING DXYGEN AT HIGHER PRESSURE INCREASES THE LIKELIHOOD OF ADVERSE EFFECTS WITHIN A SHORTER TIME PERIOD. EXPOSURE TO OXYGEN AT HIGHER PRESSURES FOR PROLONGED PERIODS HAS BEEN FOUND TO AFFECT VISION. NEUROMUSCULAR COORDINATION AND ATTENTIVE POWERS.

TOXICOLOGICAL PROPERTIES:

AT NORMAL CONCENTRATION AND PRESSURE, GXYGEN POSES NO TOXI-CITY HAZARDS. HOWEVER. AT ELEVATED CONCENTRATIONS AND PRES-SURES, DXYGEN MAY CAUSE ADVERSE EFFECTS (SEE ABOVE).

EMERGENCY AND FIRST AID PROCEDURES

REDUCE UXYGEN PRESSURES TO 1 ATM AND/OR MOVE VICTIM INTO FRESH AIR.

RESCUE PERSONNEL SHOULD BE AWARE OF EXTREME FIRE HAZARDS ASSOCIATED WITH OXYGEN-ENRICHED ATMOSPHERES.

VI-REACTIVITY DATA

STABILITY STABLE

CONDITIONS TO AVOID

NONE.

INCOMPATABILITY (MATERIALS TO AVOID)

DXYGEN REACTS EXPLOSIVELY WITH ETHERS, ALCOHOLS, AND HYDRO-CARBON MATERIALS. KEEP OXYGEN CONTAINERS FREE OF OIL AND/OR GREASE.

HAZARDOUS DECOMPOSITION PRODUCTS

NONE.

PRODUCT NAME DXYGEN MATERIAL SAFETY DATA SHEET

HAZARDOUS POLYMERIZATION WILL NOT OCCUR

CONDITIONS TO AVOID

NONE.

VII-SPILL OR LÊAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

EVACUATE ALL UNNECESSARY PERSONNEL FRUM AFFECTED AREA. SHUT GFF SOURCE OF OXYGEN IF POSSIBLE. VENTILATE AREA TO PREVENT GXYGEN-ENRICHED ATMOSPHERE. REMOVE SOURCES OF HEAT OR IGNI-TION. IF LEAKING FROM CONTAINER OR VALVE. CONTACT THE CLOSEST BIG THREE INDUSTRIES LOCATION. OR YOUR SUPPLIER.

WASTE DISPOSAL METHOD

DO NOT ATTEMPT TO DISPOSE OF RESIDUAL OR UNUSED QUANTITIES. RETURN TO YOUR SUPPLIER FOR DISPOSAL. FOR EMERGENCY DISPOSAL, SECURE THE CYLINDER AND BLOW DOWN SLOWLY TO THE AIMOSPHERE IN A WELL-VENTILATED AREA OR OUTDOORS.

VIII-SPECIAL PROTECTIVE INFORMATION

RESPIRATORY PROTECTION (SPECIFY TYPE)

NUNE.

VENTILATION

NATURAL OR MECHANICAL WHERE GAS IS PRESENT -- *SEE NOTES*

PROTECTIVE GLOVES

IF USED, MUST BE CLEAN AND GREASE FREE

EYE PROTECTION

SAFETY GLASSES ARE RECOMMENDED WHEN HANDLING HIGH PRESSURE CYLINDERS.

OTHER PROTECTIVE EQUIPMENT

SAFETY SHOES WHEN HANDLING CYLINDERS.

LGCAL EXHAUST: SUFFICIENT TO PREVENT OXYGEN-ENRICHED ATMOSPHERES OF OVER 21% OXYGEN.

IX-SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

STORE AND USE WITH ADEQUATE VENTILATION. OXGYEN IS HEAVIER THAN AIR AND LEAKING GAS COULD ACCUMULATE IN LOW AREAS OR CONFINED SPACES CAUSING AN OXYGEN-ENRICHED ATMOSPHERE. CYLINDERS SHOULD BE STORED UPRIGHT WITH VALVE PROTECTION CAP

AIR LIQUIDE AMERICA CORPORATION P. 0. BOX 3047. HOUSTON: TX 77253

PRODUCT NAME CXYGEN RIAL SAFETY DATA SHEET

IN PLACE AND FIRMLY SECURED TO PREVENT FALLING OR BEING KNOCKED OVER. PROTECT CYLINDERS FROM PHYSICAL DAMAGE: DO NOT DRAG, ROLL, SLIDF, OR DROP. USE A SUITABLE HAND TRUCK FOR CYLINDER MOVEMENT. DO NOT ALLOW THE TEMPERATURE WHERE CYLINDERS ARE STORED TO EXCEED 125 F (52 C). DO NOT STORE DXYGEN CLOSER THAN 20 FEET FROM FLAMMABLE OR COMBUSTIBLE MATERIALS. KEEP CYLINDERS FREE FROM GIL AND GREASE.

D.C.I. LABELING

OXYGEN --- YELLOW LASEL

VALVE CONNECTION

CGA 540 DR CGA 970 (PIN INDEXED)

OTHER PRECAUTIONS

ALL GAUGES, VALVES, REGULATORS, PIPING AND EQUIPMENT TO BE USED IN CXYGEN SERVICE MUST BE CLEANED FOR DXYGEN SERVICE IN ACCORDANCE WITH CGA PAMPHLET G-4.1. DXYGEN IS NOT TO BE USED AS A SUBSTITUTE FOR COMPRESSED AIR. NEVER STRIKE A WELDING ARC ON ANY COMPRESSED GAS CYLINDER. REFILLING CYLINDERS WITHOUT THE CONSENT OF THE CYLINDER OWNER IS A VIOLATION OF FEDERAL LAW (49 CFR).

DOT PLACARD: OXYGEN

DOT PROPER SHIPPING NAME: DXYGEN. COMPRESSED

MISCELLANEOUS INFORMATION:

FURTHER INFORMATION ABOUT OXYGEN CAN BE FOUND IN THE FOLLOWING PAMPHLETS PUBLISHED BY:

THE COMPRESSED GAS ASSOCIATION (CGA) 1235 JEFFERSON DAVIS HIGHWAY ARLINGTON: VA 22202 (703) 979-4341

G-4.3: "COMMODITY SPECIFICATION FOR UNITED G-4: "DXYGEN"
G-4: "CLEANING EQUIPMENT FOR OXYGEN SERVICE"
P-1: "SAFE CLEANING OF COMPRESSED GASES IN CONTAINERS"
P-14: "ACCIDENT PREVENTION IN OXYGEN-RICH AND OXYGENDEFICIENT ATMOSPHERES"
SB-8: "USE OF OXY-FUEL GAS WELDING AND CUTTING APPARATUS"
AV-8: "CHARACTERISTICS AND SAFE HANDLING OF CRYOGENIC
LIQUID AND GASEOUS OXYGEN"

NEPA RATINGS: HEALTH: FLAMMABILITY: REACTIVITY:

HMIS RATINGS:

HEALTH: FLAMMABILITY: REACTIVITY:

CERCLA_RATINGS:

HEALTH: O FIRE: REACTIVITY: PERSISTANCE:

LISTED IN ISCA INVENTORY: YES

AIR LIQUIDE AMERICA CORPORATION P. O. BOX 3047 HOUSTON, IX 77253

PAGE

PRODUCT NAME DXYGEN SAFETY DATA SHEET

THIS PRODUCT SAFETY DATA SHEET IS OFFERED SOLELY FOR YOUR INFORMATION, CONSIDERATION, INVESTIGATION, IN COMPLIANCE WITH HAZARD COMMUNICATION STANDARD 29 CFR 1900-1200. AIR LIQUIDE AMERICA CORPORATION PROVIDES NO WARRANTIES, EITHER EXPRESS OR IMPLIED.

AIR LIQUIDE AMERICA CORPORATION P. 0. BOX 3047 HOUSTON. TX 77253

PURCHASE GROER 2024594 NV

SAFETY DATA SHEET MATERIAL

I-GENERAL INFORMATION

PRODUCT NAME OXYGEN, REFRIGERATED LIQUID

EMERGENCY TELEPHONE NO. 713+868-0302
MANUFACTURERS NAME ATR LIQUIDE AMERICA CORP.
TRADE NAME/SYNONYMS LIQUID OXYGEN (LOX)
CHEMICAL NAME AND SYNONYMS
OXYGEN. REFRIGERATED LIQUID
REVISION DATE: 09/05/89 PRODUCT ID. UN
CHEMICAL FAMILY OXIDIZER CA

PRODUCT 10. UN 1073 FORMULA 02 CAS FAMILY 7782-44-7

MSDS INFORMATION NUMBER: (713) 896-2140

II - HAZARDOUSINGREDIENTS

HAZARDOUS MIXTURES OF LIQUIDS AND GASES

100

UXYGEN ## NONE ESTABLISHED

III-PHYSICAL DATA

BOILING POINT -297.3F (-183.0C) @ 1 ATM
SPECIFIC GRAVITY (H20 = 1): 1.14 @ BOILING PT & 1 ATM
VAPOR PRESSURE N/A
PERCENT VOLATILE BY VOLUME (0/0) N/A
DENSITY 71.22 LB/CU FT
@ BOILING PT & 1 ATM
EVAPORATION KATE N/A
SQLUBILITY IN #41ER N/A
MATERIAL AT NORMAL CONDITION LIQUID
EXPANSION RATIO (LIQUID TO GAS) 1:860.6

EXPANSION RATIO (LIQUID TO GAS) 1:860.6

APPEARANCE AND GOOR

PALE BLUE, COGRLESS LIQUID

IV-FIRE AND EXPLOSION HAZARD DATA

FLASH POINT N/A FLASH POINT (METHOD USED) FLAMMABILITY LIMITS IN AIR (0/O BY VOL) LOWER N/A

UPPER N/A

EXTINGUISHING MEDIA

MATERIAL IS NONFLAMMABLE. UPRIATE FOR SURROUNDING FIRE. USE EXTINGUISHING MEDIA APPRO-

SPECIAL FIRE FIGHTING PROCEDURES

THOUGH NOT FLAMMABLE ITSELF. OXYGEN VIGOROUSLY ACCELERATES COMBUSTION. LIQUID OXYGEN. WHEN SPILLED. WILL EVAPORATE RAPIDLY CAUSING A VAPOR CLOUD THAT WILL BE HIGHLY UXYGEN-ENRICHED. WHICH CAN CAUSE MATERIALS IN THIS CLOUD TO IGNIT EASILY. EVACUATE THE CLOUD AREA AND REMOVE ANY IGNITION SOURCES. IGNITE

UNUSUAL FIRE AND EXPLOSION HAZARD

AIR LIQUIDE AMERICA CORPORATION P. G. BUX 3047 HOUSTON. TX 77253

MATERIAL SAFETY DATA SHEET PRODUCT NAME OXYGEN. REFRIGERATED LIQUID

MATERIALS WHICH DO NOT BURN IN AIR MAY BURN IN CXYGEN-ENRICHED AIMOSPHERES WHERE THE DXYGEN CONTENT EXCEEDS 21%. GXYGEN MAY FORM EXPLOSIVE COMPOUNDS WHEN EXPOSED TO COM-BUSTIBLE MATERIALS OR DIL. GREASE, AND OTHER HYDROCARBON MATERIALS. CONTACT WITH "COLD" REFRIGERATED LIQUID MAY CAUSE FROSTBITE. VISIBILITY MAY BE OBSCURED IN THIS VAPOR CLOUD.

AUTOIGNITION TEMPERATURE: N/A

ÉLECTRICAL CLASSIFICATION: NONHAZARDOUS

V-HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE

NONE ESTABLISHED

UNUSUAL CHRONIC TOXICITY

SEE DVEREXPOSURE SECTION

CARCINGGENICITY

NOT LISTED BY TARC. NTP. USHA

ROUTES OF EXPOSURE

INHALATION, EYE/SKIN CONTACT

EFFECTS OF OVEREXPOSURE

CONTACT WITH LIQUID OXYGEN CAN CAUSE SEVERE FROSTBITE AND FREEZE BURNS. PROLONGED BREATHING OF VERY COLD AIMOSPHERES CAN CAUSE LUNG DAMAGE AND HYPOTHERMIA. BREATHING BOX UR MORE DXYGEN AT ATMOSPHERIC, PRESSURE FOR MORE THAN A FEW HOURS MAY CAUSE NASAL STUFFINESS. COUGH. SORE THROAT. CHEST PAIN AND BREATHING DIFFICULTY. BREATHING UXYGEN AT HIGHER PRESSURE INCREASES THE LIKELIHOOD OF ADVERSE EFFECTS WITHIN A SHORTER TIME PERIOD. EXPOSURE TO OXYGEN AT HIGHER PRESSURES FOR PROLONGED PERIODS HAS BEEN FOUND TO AFFECT VISIUN. NEUROMUSCULAR COORDINATION. AND ATTENTIVE POWERS.

TOXICOLOGICAL PROPERTIES:

AT NURMAL CONCENTRATION AND PRESSURE, UXYGEN POSES NO TOXI-CITY HAZARDS. HOWEVER. AT ELEVATED CONCENTRATIONS AND PRES-SURES. DXYGEN MAY CAUSE ADVERSE EFFECTS (SEE ABOVE).

EMERGENCY AND FIRST AID PROCEDURES

REDUCE OXYGEN PRESSURES TO 1 ATM AND/OR MOVE VICTIM INTO FRESH AIR.

RESCUE PERSONNEL SHOULD BE AWARE OF EXTREME FIRE HAZAKUS ASSUCIATED WITH DXYGEN-ENRICHED ATMOSPHERES.

IF CONTACT WITH CRYOGENIC LIQUID CXYGEN HAS CAUSED PROSTBITE DO NOT RUB THE AFFECTED AREA. AS TISSUE DAMAGE MAY OCCUR. FLUSH THE AFFECTED AREAS WITH WARM WATER. DO NOT USE HOT WATER. OBTAIN PROMPT MEDICAL ATTENTION.

VI-REACTIVITY DATA

STABILITY STABLE CONDITIONS TO AVOID

AIR LIQUIDE AMERICA CORPORATION P. O. BOX 3047 HOUSTON: IX 77253

PRUDUCT NAME OXYGEN. REFRIGERATED LIQUID

MONE.

INCOMPATABILITY (MATERIALS TO AVOID)

OXYGEN REACTS EXPLOSIVELY WITH ETHERS. ALCOHOLS. AND HYDRO-CARBON MATERIALS. KEFP OXYGEN CONTAINERS FREE OF OIL AND/ORGREASE.

HAZARDOUS DECOMPOSITION PRODUCTS

NUNE .

HAZARDGUS PÜLYMERIZATION WILL NOT UCCUR

CONDITIONS TO AVOID

NONE.

VII-SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

EVACUATE ALL UNNECESSARY PERSONNEL FROM VAPOR CLOUD AREA WHERE AN OXYGEN-ENRICHED AIMOSPHERE IS FORMED. AND ELIMINATE ANY SOURCES OF HEAT OR IGNITION. SHUT OFF SOURCE OF OXYGEN IF POSSIBLE. VENTILATE AREA TO PREVENT OXYGEN-ENRICHED ATMOSPHERE. AVOID CONTACT WITH LIQUID OXYGEN OR ITS COLD BOIL-OFF GAS. TO INCREASE RATE OF EVAPORATION. SPRAY WITH LARGE AMOUNTS OF WATER FROM UPWIND. IF LEAKING FROM CONTACT THE CLOSEST RIG THREE INJUSTRIES LOCATION. OR YOUR SUPPLIER.

WASTE DISPOSAL METHOD

DO NOT ATTEMPT TO DISPOSE OF RESIDUAL OR UNUSED QUANTITIES. RETURN TO YOUR SUPPLIER FOR DISPOSAL. FOR EMERGENCY DISPOSAL, ALLOW LIQUID OXYGEN TO EVAPORATE IN A WELL-VENTILATED, CLEAN (GREASE-FREE), OUTDOOR LOCATION, KEEP AREA FREE FROM SPARKS OR FLAMES AND ANY HYDROCARBON MATERIALS.

VIII-SPECIAL PROTECTIVE INFORMATION

RESPIRATORY PROTECTION (SPECIFY TYPE)

NONE.

VENTILATION

NATURAL OR MECHANICAL WHERE GAS IS PRESENT -- *SEE NOTES*

PROTECTIVE GLOVES

SEE NOTES

EYE PROTECTION

FULL FACE SHIELD AND SAFETY GLASSES ARE RECOMMENDED WHEN HANDLING LIQUID DXYGEN.

OTHER PROTECTIVE EQUIPMENT

AIR EIJUIDE AMERICA CORPORATION P. O. BOX 3047 HOUSION: IX 77253

MATERIAL SAFETY DATA SHFET PRODUCT NAME OXYGEN: REFRIGERATED LIQUID

LONG SCEEVE SHIRT FOR LIQUID HANDLING. SAFETY SHOES IF HANDLING CYLINDERS.

******* SECTION MOTES ******

LOCAL EXHAUST: SUFFICIENT TO PREVENT OXYGEN-ENRICHED ATMOSPHERES OF OVER 21% OXYGEN.

GLOVES: LOCSE FITTING THERMAL INSULATED OR LEATHER. GLOVES MUST BE CLEAN AND GREASE FREE.

IX-SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

STORE AND USE WITH ADEQUATE VENTILATION. OXYGEN IS HEAVIER THAN AIR AND LEAKING GAS CAN ACCUMULATE IN LOW AREAS OR CONFINED SPACES CAUSING AN OXYGEN-ENRICHED ATMOSPHERE. CONFIAINERS SHOULD BE STORED JPRIGHT AND FIRMLY SECURED TO PREVENT FALLING OR BEING KNOCKED OVER. PROTECT CONTAINERS FROM PHYSICAL DAMAGE: DO NOT DRAG. ROLL. SLIDE OR DROP. USE A SUITABLE HAND TRUCK FOR CONTAINER MOVEMENT. LIQUID CONTAINERS (I.E.: 4L CYLINDERS) WILL VENT OXYGEN IF INTERNAL PRESSURE BUILDS UP. SO THESE CONTAINERS SHOULD BE STORED IN WELL-VENTILATED AREAS. BULK OXYGEN STORAGE MUST MEET EXPOSURE SEPARATION REQUIREMENTS OUTLINED IN NEPA PAMPHEET 50.

D.O.T. LABELING

OXYGEN -- YELLOW LABEL

VALVE CONNECTION

440 FOR LIQUID: 540 FOR GAS

OTHER PRECAUTIONS

LIQUID OXYGEN FXPANDS AT A RATIO OF 860.6 - 1. AND IF TRAPPED IN A CONTAINER OR PIPE. IT WILL PRODUCE ENDRMOUS PRESSURES WHICH WILL RUPTURE THE CONTAINER. ANY AREA WHERE LIQUID DXYGEN COULD BE TRAPPED MUST BE PROTECTED BY A PRESSURE RELIEF DEVICE. PIPING MUST BE DESIGNED FOR EXTREME CULD. MANY MATERIALS. SUCH AS CARBON STEEL, WILL BECOME BRITTLE AND MAY FRACTURE WHEN EXTREMELY COLD. DO NOT TOUCH COLD PIPING. AS FROSTBITE MAY OCCUR. ALL GAUGES, VALVES, PEGULATORS, PIPING AND EQUIPMENT TO BE USED IN OXYGEN SERVICE MUST BE CLEANED FOR DXYGEN SERVICE IN ACCORDANCE WITH CGA PAMPHLET G-4.1.

DOT PLACARD: UXYGEN

DOT PROPER SHIPPING NAME: OXYGEN. REPRIGERATED LIQUID

MISCELLANEOUS INFORMATION:

FURTHER INFORMATION ABOUT LIQUID CXYGEN CAN BE FOUND IN THE FOLLOWING PAMPHLETS PUBLISHED BY:

THE COMPRESSED GAS ASSOCIATION (CGA) 1235 JEFFERSON DAVIS HIGHWAY ARLINGTON. VA 22202 (703) 979-4341

G-4.3: "COMMODITY SPECIFICATION FOR OXYGEN"

AIR EIQUIDE AMERICA CORPORATION P. 0. BOX 3047 HOUSION: TX 77253

PRODUCT NAME OXYGEN, PEFRIGERATED LIQUID

"OXYGEN"

"CLEANING FOUIPMENT FOR OXYGEN SERVICE"

"SAFE HANDLING OF COMPRESSED GASES IN CONTAINERS"

"SAFE HANDLING OF CRYOGENIC LIQUIDS"

"ACCIDENT PREVENTION IN OXYGEN-RICH AND OXYGENDEFICIENT ATMOSPHERES"

"USE OF OXY-FUFL GAS WELDING AND CUTTING APPARATUS"

"CHARACTERISTICS AND SAFE HANDLING OF CRYOGENIC
LIQUID AND GASEOUS GXYGEN" G-4.1: P-1: " P-12: P-14: 58-8: · B-VA NEPA RATINGS: HEALTH: FL AMMABILITY: REACTIVITY: HMIS RATINGS: HEALTH: FLAMMABILITY: REACTIVITY: CERCLA RATINGS:
HEALTH:
FIRE:0
REACTIVITY:
PERSISTANCE: 0 LISTED IN TSC4 INVENTORY: YES

THIS PRODUCT SAFETY DATA SHEET IS OFFERED SOLELY FOR YOUR INFORMATION, CONSIDERATION, INVESTIGATION, IN COMPLIANCE WITH HAZARD COMMUNICATION STANDARD 29 CFR 1900-1200. AIR LIQUIDE AMERICA CORPORATION PROVIDES NO WARRANTIES, EITHER EXPRESS OR IMPLIED.

MOST EFFICIENT, ON-TIME PROFESSIONAL SUPPLIER

Please answer the questions below.

Detach and drop in the mail today.

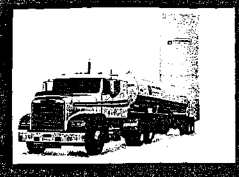
We'll pay the postage.

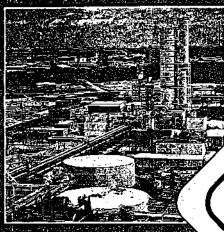
Please help us by completing the following information for our delivery to you. Your comments are valuable and will help us to improve delivery service. Thank You.

Based on a scale of 1 to 4 (with 4 being Extremely Satisfied, and 1 being Extremely Unsatisfied), please rate our performance in the following areas specifically as they pertain to the delivery. The more specific information you provide, the better we can serve your needs.

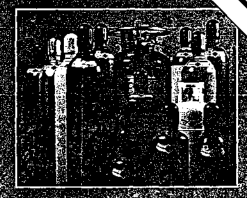
Ease of placing order?	Extremely Dissatisfied 1	Dissatisfied 2	Satisfied 3	Extremely Satisfied 4
Product delivered on time?				
Driver courteous, neat and professional?				
Vehicle clean and appears well-maintained?				
Delivery performed to your expectations?				
Paperwork requirements met? Comments/Suggestions:				
Company:Your Name (optional): Telephone:		AIR LIC		

HER 00091



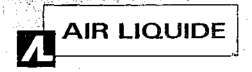


SAFETY PRECAUTIONS





HOW TO SAFELY
HANDLE AND USE
LIQUEFIED AND
COMPRESSED GASES



SAFETY PRECAUTIONS

xygen, nitrogen, argon, helium, compressed air, carbon diexide, nitrous exide, hydrogen, acetylene, and specialty gases have properties that can cause serious accidents injuries; and even death it proper precautions and safety practices are not followed. Always use information ounger. Material Safety.

Data Sheets (MSDE) and the applicable in a control of the cause of the cause.

THIS SAFETY PRECAUTION
PAMPHLET IS OFFERED SOLELY FOR
YOUR INFORMATION, CONSIDERATION
AND INVESTIGATION. THE COMPANY
PROVIDES NO WARRANTIES, EITHER
EXPRESS OR IMPLIED, AND ASSUMES
NO RESPONSIBILITY FOR THE
ACCURACY OR COMPLETENESS OF
THE DATA CONTAINED HEREIN.

THE FOLLOWING PROCEDURES SHOULD BE OBSERVED WHEN HANDLING COMPRESSED GAS CYLINDERS OR LIQUEFIED GAS CONTAINERS.



Read the label on all cylinders or containers before use to identify their contents. If the label is not legible or is missing, do not assume that the cylinder contains a particular gas, but return the cylinder to the gas supplier.

NEVER RELY ON THE COLOR OF THE CYLINDER TO IDENTIFY ITS CONTENTS.





Observe all warnings and safety precautions set forth on the cylinder label.



Always secure cylinders in storage and use. Never remove the valve protection cap until the cylinder is secured (chained, tied, etc.) and ready for use.

W A R N I N G

IF A CYLINDER IS KNOCKED OVER AFTER
THE CAP IS REMOVED, THE VALVE COULD BE
BROKEN OFF CAUSING THE CYLINDER TO BE
PROPELLED VIOLENTLY.



Never attempt to lift a cylinder by the valve protection cap.



Never attempt to transfer any gas from one cylinder to another or to mix any gases in a cylinder.



Always use a pressure-reducing regulator when withdrawing any gaseous product from a cylinder or other high pressure source. To minimize the chance of injury, stand to one side of the regulator when opening the cylinder valve.



Containers of liquefied compressed gases such as oxygen, nitrogen, argon, helium, hydrogen, carbon dioxide, and nitrous oxide must be kept in an upright position and secured to prevent them from being knocked over.

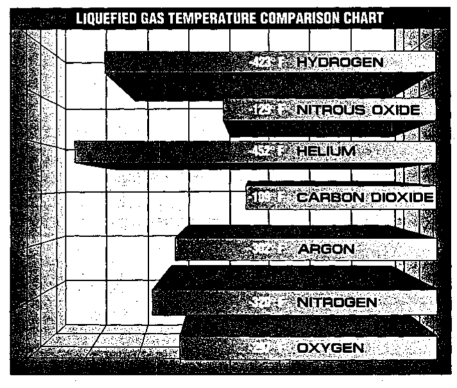


Never use an adaptor to connect a cylinder valve to a regulator or other piece of equipment. Specific valve outlet connections have been designed for most gases to prevent misuse and contamination. For further information, see CGA



Always use a cart when moving cylinders or liquefied gas containers.

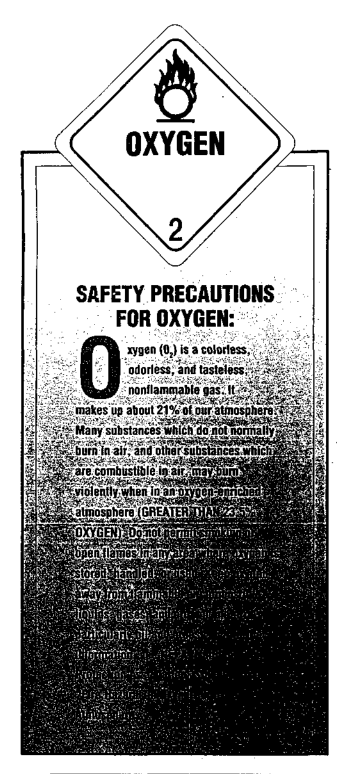
(Compressed Gas Association) / ANSI (American National Standards Institute) pamphlet V-1, "Compressed Cylinder Outlet and Inlet Connections".



10>

Liquefied
gases are
extremely cold
and these
liquids or their
cold "boil-off"
vapors can

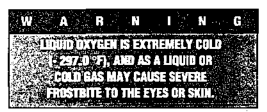
cause cold contact burns or "frostbite". In addition, many materials such as carbon steel will become brittle and may fracture when exposed to these cold temperatures. Piping for these cold liquids must be designed for extreme cold.



W A R N I N G WHILE OXYGEN IS NONFLAMMABLE, IT SUPPORTS AND CAN GREATLY ACCELERATE COMBUSTION, KEEP COMBUSTIBLES AND IGNITION SOURCES AWAY FROM WHERE OXYGEN IS BEING USED OR STORED.

KEEP ALL SURFACES WHICH MAY COME IN CONTACT WITH OXYGEN CLEAN TO PREVENT IGNITION.

Even normal industrial soot and dirt can constitute a combustion hazard in the presence of oxygen. Do not place liquid oxygen equipment on asphalt or on any surface which may have oil or grease deposits. If liquid oxygen is spilled, do not walk on or roll equipment over the spill. Use cleaning agents which will not leave organic deposits on the cleaned surfaces. In handling equipment which may come in contact with oxygen, use only clean, lint-free gloves or hands washed clean of oil. Never lubricate oxygen valves, regulators, gauges, or fittings with oil, grease, or other lubricants that are not oxygen compatible. Check with your lubricant manufacturer or oxygen supplier for a source of oxygen compatible lubricants.



Do not touch frosted pipes or valves. If accidental eye or skin contact with liquid oxygen occurs, consult a physician at once. Do not rub frozen body parts, as tissue damage may result. Remove any clothing that may restrict circulation to the frozen area. As soon as practical, place the affected part of the body in a warm water bath which has a temperature not to exceed 105°F (40°C). Never use dry heat.

PROTECT EYES AND SKIN.

Always handle liquid so that it will not splash or spill. Protect your eyes with safety goggles or face shield, and cover the skin to prevent contact with the liquid or cold gas. Clean, protective gloves that can be quickly and easily removed, and long sleeves are recommended for arm protection. Cuffless trousers should be worn outside of boots or work shoes to shed spilled liquid. If clothing should be splashed with liquid oxygen or otherwise saturated with oxygen gas, it should not be considered safe to wear for at least 30 minutes, since it can be easily ignited while the concentrated oxygen remains.

LIQUID-TO-GAS EXPANSION

Cryogenic liquids produce large quantities of gas when they vaporize. Liquid oxygen will expand at a ratio of 1:860, liquid to gas. If liquid oxygen is trapped in a sealed container or piping, it will vaporize producing enormous pressures which could cause the container to rupture violently if not protected by a pressure relief device.

VAPOR CLOUD OR FOG

Cryogenic liquids and their "boil-off" vapors are extremely cold and have a built-in warning property that appears whenever they are exposed to the atmosphere. The cold "boil-off" gases condense the moisture in the air, creating a highly visible fog or vapor cloud. This fog normally extends over a larger area than the vaporizing gas.

If a large vapor cloud forms after a liquid spill, you should avoid this cloud because of possible oxygen enriched atmospheres or reduced visibility. In addition, all sources of ignition should be shut off in the path of the oxygen vapor cloud, if possible.

Small fog areas may appear during liquid transfer as the cold piping condenses moisture in the surrounding air.

STORE OXYGEN CYLINDERS AND LIQUEFIED OXYGEN CONTAINERS IN ACCORDANCE WITH APPLICABLE SAFETY CODES.

Oxygen in storage must be separated from flammable liquids or gases and combustible materials (especially oil or grease), a minimum distance of 20 feet unless separated by a noncombustible barrier at least 5 feet high and having a fire resistance rating of at least one-half hour. For more information, see NFPA Standard No. 50, "Bulk Oxygen Systems At Consumer Sites".

MAINTAIN ADEQUATE VENTILATION.

Adequate ventilation must be provided to prevent accumulation of oxygen and minimize combustion hazards in areas where oxygen is used and stored.

CONTAINERS, EQUIPMENT, AND REPLACEMENT PARTS MUST BE SUITABLE FOR OXYGEN SERVICE.

Use only equipment, cylinders, containers and apparatus designed and approved for use with oxygen. Many materials, especially some non-metallic gaskets and seals, constitute a combustion hazard when in oxygen service, although they may be acceptable for use with other gases. Make no substitutions for recommended equipment, and be sure all replacement parts are compatible with oxygen and cleaned for oxygen service. Keep repair parts in sealed, clean plastic bags until ready for use.

REGULATORS

Before attaching a regulator to a cylinder, visually inspect the cylinder valve outlet very carefully for traces of dirt, dust, oil or grease. Remove dirt and dust with a clean cloth, but if oil or grease is detected, do not use the cylinder; return it to your supplier. Before attaching the regulator to the cylinder valve, crack the cylinder valve momentarily to blow out any dust or

dirt that might have accumulated in the valve outlet. Visually inspect the regulator and the inlet connection to ensure that they are free of dirt, oil, grease or other hydrocarbon-type contaminants. These contaminants may ignite and burn violently when the cylinder valve is opened. Dirt and dust should be removed with a clean cloth. However, oil and grease cannot be easily removed, and the regulator should be returned to an authorized service facility for proper cleaning. Connect the regulator to the valve, back out the pressure-adjusting screw until it turns freely, open the cylinder valve slowly until maximum pressure is indicated on the high pressure gauge, then open the cylinder valve all the way to eliminate possible leaks through the packing. To minimize the chance of injury, stand to one side of the regulator when opening the cylinder valve.

W A R N I N G
REGULATORS WHICH HAVE BEEN USED WITH
FLAMMABLE GASES SHOULD NEVER BE USED
FOR OXYGEN SERVICE UNLESS CLEANED BY
AUTHORIZED PERSONNEL.

OBSERVE ALL APPLICABLE SAFETY CODES WHEN INSTALLING OXYGEN EQUIPMENT.

Follow the recommendations of the NFPA Standard No. 50, "Bulk Oxygen Systems at Consumer Sites", NFPA Standard No. 51, "Oxygen-Fuel-Gas Systems for Cutting and Welding", American National Standards Institute Pamphlet No. Z49.1, "Safety In Welding and Cutting", and with all local safety codes when installing oxygen equipment or oxygen piping.

OXYGEN FOR MEDICAL USE

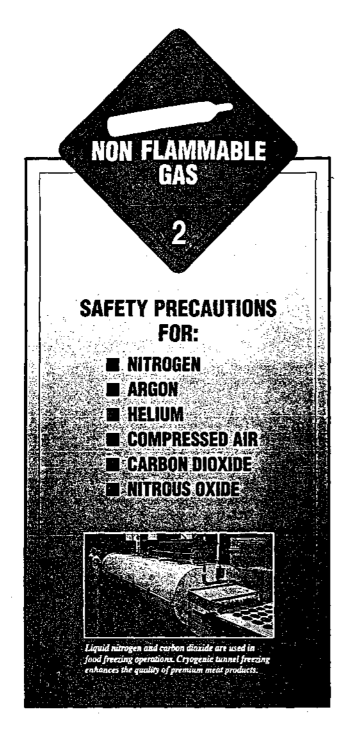
Oxygen should be used for medical use only if it is labeled: "Oxygen U.S.P.", and it is administered by qualified persons; and, except in emergencies, under doctor's prescription.

For further information about medical gas systems, consult NFPA Standard No. 99, "Health Care Facilities".

Oxygen should never be substituted for breathing air when air supplied respiratory protection is used since regulators used in this service may contain substances which are not compatible with oxygen and may result in an explosion.

IF IT IS NECESSARY TO DISPOSE OF WASTE GAS OR LIQUID, EXERCISE CAUTION.

Gaseous oxygen should be released only outdoors away from personnel, combustible materials, and sources of ignition. Liquid oxygen should be dumped into an outdoor pit filled with clean, grease and oil-free gravel, where it will evaporate safely.



NITROGEN, ARGON, AND HELIUM SAFETY PRECAUTIONS

Nitrogen (N_2) , argon (Ar), and helium (He) are inert, colorless, odorless, tasteless and nonflammable gases. The atmosphere that we breathe contains 21% oxygen, 78% nitrogen, 1% argon and trace amounts of other gases such as helium.

W A R N I N G

NITROGEN, ARGON, AND HELIUM ARE
NONTOXIC, BUT THEY CAN CAUSE
ASPHYXIATION AND DEATH IN CONFINED,
PODRLY VENTILATED AREAS BY
DISPLACING THE DXYGEN WHICH IS
NECESSARY TO SUSTAIN LIFE.

Atmospheres which do not contain enough oxygen for breathing (at least 19.5%) can cause dizziness, unconsciousness, or even death

Nitrogen, argon, and helium cannot be detected by the human senses and will be inhaled like air. If adequate ventilation is not provided, these gases may displace normal air without warning. Store containers outdoors or in other well-ventilated areas. Never enter any tank, pit, or other confined area where these gases may be present until purged with air and tested for a breathable atmosphere (at least 19.5% oxygen) using an oxygen analyzer.

W A R N I N G

LIQUID NITROGEN (- 320.4 °F),

ARGON (- 302.5 °F), AND HELIUM (- 452.0 °F)

ARE EXTREMELY COLD, AND AS LIQUIDS

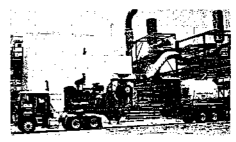
OR COLD GASES CAN CAUSE SEVERE

FROSTBITE TO THE EYES OR SKIN.

Do not touch frosted pipes or valves. If accidental eye or skin contact with cryogenic liquids occur, consult a physician at once. Do not rub frozen body parts, as tissue damage may result. Remove any clothing that may restrict circulation to the frozen area. As soon as practical, place the affected part of the body in a warm water bath which has a temperature not to exceed 105°F (40°C). Never use dry heat.

PROTECT EYES AND SKIN.

Always handle liquid so that it will not splash or spill. Protect your eyes with safety goggles or face shield, and cover the skin to prevent contact with the liquid or cold gas. Protective gloves that can be quickly and easily removed and long sleeves are recommended for arm protection. Wear cuffless trousers outside boots or over work shoes to shed spilled liquid.



High pressure mobile units respond to special applications for nitrogen and oxygen.

LIQUID-TO-GAS EXPANSION

Cryogenic liquids produce large quantities of gas when they vaporize. Liquid nitrogen will expand at a ratio of 1:696 liquid to gas, liquid argon will expand at a ratio of 1:842 liquid to gas, and liquid helium will expand at a ratio of 1:745 liquid to gas. If liquid nitrogen, argon or helium is trapped in a sealed container or piping, it will vaporize producing enormous pressures which could cause the container to rupture violently if not protected by a pressure relief device.

VAPOR CLOUD OR FOG

Cryogenic liquids and their "boil-off" vapors are extremely cold and have a built-in warning property that appears whenever they are exposed to the atmosphere. The cold "boil-off", gases condense the moisture in the air, creating a highly visible fog or vapor cloud. This fog normally extends over a larger area than the vaporizing gas.

If a large vapor cloud forms after a liquid spill, you should avoid this cloud because of possible oxygen deficient atmospheres or reduced visibility.

Small fog areas may appear during liquid transfer as the cold piping condenses moisture in the surrounding air.

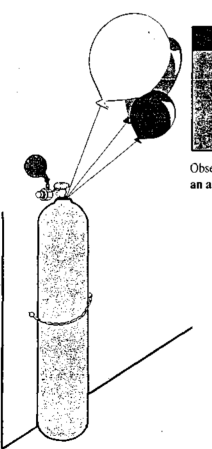
LIQUID HELIUM SPECIAL PRECAUTIONS

The extremely low temperature of liquid helium (- 452.0 °F) can solidify any gas including air. Such solidified gases can plug pressure-relief passages and devices making them ineffective in relieving excess pressure from evaporating liquid. Always store and handle liquid helium under positive pressure and in closed systems to prevent infiltration and solidification of air or other gases.

Keep exterior surfaces of liquid helium equipment clean. Oxygen can condense from the air on exposed liquid helium or cold-gas equipment surfaces, such as vaporizers and piping. To prevent the possible ignition of grease, oil, or other combustible materials with the condensed oxygen, keep these surfaces clean.

IF IT IS NECESSARY TO DISPOSE OF WASTE GAS OR LIQUID, EXERCISE CAUTION.

Gaseous nitrogen, argon, or helium should be released only in an outdoor area. Liquid nitrogen, argon or helium should be released into an outdoor pit filled with clean, grease and oilfree gravel, where it will evaporate rapidly and safely.



HELIUM BALLOON WARNING

HELION BALLOOMS AND BALLOON FILLING EQUIPMENT ARE OFTEN MISUSED IN AN ATTEMPT TO ALTER VOICE CHARACTERISTICS BY INHALING HELIUM TO TALK LIKE "DONALD DUCK".

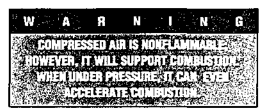
THIS IS AN EXTREMELY DANGEROUS PROCEDURE WHICH HAS RESULTED IN TO DEATHS THROUGH SUFFOCATION AND/OR LUNG DAMAGE.

Observe the following precautions when handling helium cylinders for balloon filling. Don't let an accident spoil the fun of using helium filled balloons.

- Read and follow the safety precautions that appear on the cylinder label.
- Use only a regulator which is designed for balloon filling.
- Store and use helium cylinders in a well ventilated area, and transport cylinders only in well ventilated vehicles. Helium gas is odorless and non-toxic, but can cause suffocation by displacing the oxygen you breathe.
- Never remove the cylinder valve protection cap until the cylinder is secured (chained, tied, etc.) in an upright position and ready for use.
- Do not breathe helium from the cylinders, filling regulators or from helium filled balloons.
- Never allow children to operate balloon filling equipment.
- ☑ Close the cylinder valve after each use and when empty.
- Never leave the cylinder unattended with the regulator attached.



Compressed air is a colorless, odorless, tasteless and nonflammable gas that is produced by compression and filtration of atmospheric air or by synthetically mixing 21% oxygen and 79% nitrogen.



BREATHING AIR

When using compressed air for breathing, ensure that you have a source of air (cylinder or compressor) that meets or exceeds the specification for **CGA** "**Grade D**" air that is required by OSHA.



Fire fighters using breathing air in self-contained breathing apparatus (SCBA).

Oxygen should never be substituted for breathing air when airsupplied respiratory protection is used since regulators used in this service may contain substances which are not compatible with oxygen and may result in an explosion.

AIR FOR MEDICAL USE

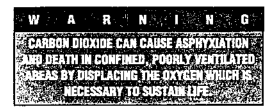
If air is used for medical purposes, then you must use a medical grade of air "Compressed Air U.S.P.".

SPECIAL PRECAUTIONS FOR COMPRESSED AIR

Compressed air is often used to power pneumatic tools. Under no circumstances should oxygen be substituted for air to power tools since these tools contain lubricants which are not oxygen compatible and could cause an explosion resulting in severe injury or death.



Carbon dioxide (CO₂) is a colorless, odorless and nonflammable gas with a slightly acidic taste.



Concentrations of 10% carbon dioxide or greater will cause unconsciousness or death, without regard to oxygen concentration. In addition to the asphyxiation hazard, carbon dioxide acts as a stimulant and depressant on the central nervous system. At lower concentrations, increases in heart rate and blood pressure have been noted, and labored breathing, headaches, and dizziness may occur if exposure is prolonged, regardless of oxygen content. OSHA has adopted an 8-hour Permissible Exposure Limit (PEL), also known as Time Weighted Average (TWA) of 5,000 ppm (0.5%) for carbon dioxide. The American Conference of Governmental Industrial Hygienists (ACGIH) recommends a Short Term Exposure Limit (STEL) of 30,000 ppm (3%). Persons should not be permitted in areas with concentrations above these levels.

Carbon dioxide cannot be detected by the human senses and will be inhaled like air. If adequate ventilation is not provided, it may displace normal air without warning. Since carbon dioxide is more dense than air, high concentrations can persist in open pits, tanks, or low areas. Before entering any tank, pit, or other confined area where carbon dioxide may be present, carbon dioxide monitoring should be performed. If carbon dioxide is present, the area should be purged with air, or an air supplied respirator should be worn. Store containers outdoors or in other well-ventilated areas to avoid the accumulation of potentially harmful concentrations.

W A R N I N G
WHEN LIQUID CARBON DIOXIDE IS RELEASED TO
THE ATMOSPHERE, IT FORMS SOLID CARBON
DIOXIDE (DRY ICE) WHICH IS EXTREMELY
COLD (-109.3 °F) AND CAN CAUSE SEVERE
FROSTBITE TO THE EYES OR SKIN.

Do not touch frosted pipes or valves. If accidental eye or skin contact with cold gas or dry ice occurs, consult a physician at once. Do not rub frozen body parts, as tissue damage may result. Remove any clothing that may restrict circulation to the frozen area. As soon as practical, place the affected part of the

body in a warm water bath which has a temperature not to exceed 105°F (40°C). Never use dry heat.

PROTECT EYES AND SKIN.

Protect your eyes with safety goggles and face shield, and cover the skin to prevent contact with the liquid, cold gas or solid. Protective gloves that can be quickly and easily removed and long sleeves are recommended for arm protection.

CARBON DIOXIDE SPECIAL PRECAUTIONS

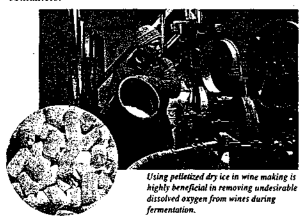
For small uses, carbon dioxide service is by withdrawal of gas from a cylinder. A small number of cylinders are equipped with a siphon or dip tube for liquid withdrawal. NEVER CONNECT A REGULATOR TO A CYLINDER EQUIPPED WITH A SIPHON OR DIP TUBE. The liquid will flash to gas and rupture the regulator. Cylinders equipped with siphon or dip tubes are identified by "siphon tube" stenciled on the cylinder sidewall.

SOLID CARBON DIOXIDE (DRY ICE) SPECIAL PRECAUTIONS

Dry ice is an extremely cold solid (-109.3 °F). Avoid contact with exposed flesh as it can cause severe frosbite. Wear suitable clothing and gloves when handling dry ice.

Dry ice evaporates (sublimes) to form carbon dioxide gas which does not support life. Do not breathe gas. Store and use dry ice with adequate ventilation.

Do not store dry ice in tight containers. Pressure will develop as the dry ice evaporates which could burst air tight containers.

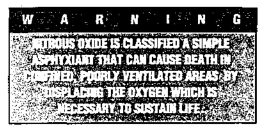


IF IT IS NECESSARY TO DISPOSE OF WASTE GAS OR SOLID, EXERCISE CAUTION.

Carbon dioxide gas should be released only in an outdoor, well ventilated area. Allow dry ice to sublime (evaporate from solid to gas) in an outdoor, well ventilated area.



Nitrous oxide (N2O) is a colorless and nonflammable gas with a slightly sweetish odor and taste. Nitrous oxide is widely used as an anesthetic gas in concentrations of up to 50% with oxygen.



Atmospheres which do not contain enough oxygen for breathing (at least 19.5%) can cause dizziness, unconsciousness and death. When nitrous oxide is inhaled in high concentrations for a few seconds, it affects the central nervous system and may induce symptoms resembling intoxication, hence its nickname "Laughing Gas".

W A R N I N G

BECAUSE OF ITS WIDELY KNOWN INTOXICATING

EFFECT; THIS GAS HAS OFTEN BEEN MISUSED

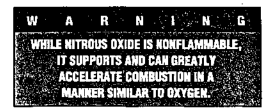
RESULTING IN DEATH DUE TO SUFFOCATION.

IT IS IMPORTANT THAT SECURITY OF NITROUS

OXIDE CYLINDERS BE CONSIDERED TO

PREVENT THEFT AND MISUSE.

Although nitrous oxide is classified as a simple asphyxiant (nontoxic), there are studies that suggest a link to certain health hazards from long-term exposure to high concentrations of nitrous oxide in the operating room or dental office. Because of these studies, the ACGIH (American Conference of Governmental Industrial Hygienists) has recommended a TLV of 50 ppm and the NIOSH (National Institute for Occupational Safety and Health) has recommended a maximum exposure on an 8-hour time weighted average (TWA) of 25 ppm for anesthesia administration and 50 ppm for dental offices. REFER TO YOUR MATERIAL SAFETY DATA SHEET FOR MORE DETAILED INFORMATION ON THE HEALTH HAZARDS OF NITROUS OXIDE.



Nitrous oxide in storage must be separated from flammable liquids or gases and combustible materials (especially oil or grease) a minimum distance of 20 feet unless separated by a noncombustible barrier at least 5 feet high having a fire rating of at least one-half hour.

W A R N I N G
LIQUID NITROUS OXIDE IS VERY COLD
(- 129.1.°F), AND AS A LIQUID OR COLD GAS
MAY CAUSE FROSTBITE TO THE EYES OR SKIN.

Do not touch frosted pipes or valves. If accidental eye or skin contact with liquid nitrous oxide occurs, consult a physician at once. Do not rub frozen body parts, as tissue damage may result. Remove any clothing that may restrict circulation to the frozen area. As soon as practical, place the affected part of the body in a warm water bath which has a temperature not to exceed 105°F (40°C). Never use dry heat.

PROTECT EYES AND SKIN.

Always handle liquid nitrous oxide so that it will not splash or spill. Protect eyes with safety goggles or face shield, and cover the skin to prevent contact with the liquid or cold gas. Clean, protective gloves that can be quickly and easily removed and long sleeves are recommended for arm protection. Cuffless trousers should be worn outside of boots or work shoes to shed spilled liquid.

NITROUS OXIDE FOR MEDICAL USE

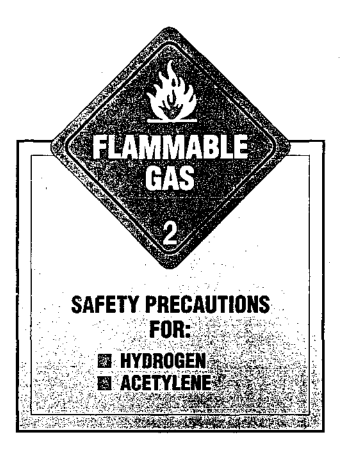
Nitrous oxide should be used for anesthetic purposes only if it is labeled "Nitrous Oxide, U.S.P.", and it is administered by licensed practitioners.



Nitrous Oxide is routinely used as an anesthetic gas in medical and dental applications.

IF IT IS NECESSSARY TO DISPOSE OF WASTE GAS OR LIQUID. EXERCISE CAUTION.

Gaseous and liquid nitrous oxide should be released only outdoors, downwind from personnel, combustible materials and sources of ignition.



HYDROGEN SAFETY PRECAUTIONS

Hydrogen (H₂) is a colorless, odorless, tasteless, nontoxic and flammable gas. It is the lightest of all elements.



KEEP HYDROGEN AWAY FROM SOURCES OF IGNITION, AND DO NOT PERMIT ANY ACCUMULATION OF GAS.

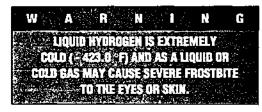
Because it is lighter than air, hydrogen has a tendency to accumulate in the upper portions of confined areas. Concentrations of hydrogen between 4% and 75% by volume in air are relatively easy to ignite by a low-energy spark and may cause an explosion. Smoking, open flames, sparks, unapproved electrical equipment, and other ignition sources must not be permitted in hydrogen areas. Store containers outdoors or in a well-ventilated area away from ignition sources, flammable materials and oxidizers such as oxygen and nitrous oxide.

KEEP EQUIPMENT AREA WELL VENTILATED.

Although hydrogen is nontoxic, it can cause asphyxiation in a confined area that does not have adequate ventilation. Hydrogen gas cannot be detected by human senses; and if adequate ventilation is not provided, may displace normal air without warning. Any atmosphere which does not contain enough oxygen for breathing (at least 19.5%) can cause dizziness, unconsciousness, or even death. Store containers outdoors, or in other well ventilated areas. Never enter any tank, pit, or other confined area where hydrogen may be present until purged with air and tested to ensure that it has an oxygen content between 19.5% and 23.5%. In addition, the confined space must be tested to ensure that there are no flammable gases present that exceed 10% of their Lower Explosive Limit (LEL).

TAKE EVERY PRECAUTION AGAINST HYDROGEN LEAKS. ESCAPING HYDROGEN CANNOT BE DETECTED BY SMELL OR TASTE. HYDROGEN LEAKING UNDER PRESSURE CAN IGNITE DUE TO FRICTION AND WILL BURN WITH AN ALMOST INVISIBLE BLUE FLAME.

All hydrogen connections should be leak checked using a leak detection solution before use. NEVER USE A FLAME TO DETECT HYDROGEN LEAKS!



Do not touch frosted pipes or valves. If accidental eye or skin contact with liquid hydrogen occurs, consult a physician at once. Do not rub frozen body parts, as tissue damage may result. Remove any clothing that may restrict circulation to the frozen area. As soon as practical, place the affected part of the body in a warm water bath which has a temperature not to exceed 105°F (40°C). Never use dry heat.

PROTECT SKIN AND EYES.

Always handle liquid hydrogen so that it will not splash or spill. Protect your eyes with safety goggles or face shield, and cover the skin to prevent contact with the liquid or cold gas. Clean, protective gloves that can be quickly and easily removed, and long sleeves are recommended for arm protection. Cuffless trousers should be worn outside boots or work shoes to shed spilled liquid.

LIQUID-TO-GAS EXPANSION

Cryogenic tiquids produce large quantities of gas when they vaporize. Liquid hydrogen will expand at a ratio of 1:850, liquid to gas. If liquid hydrogen is trapped in a sealed container or piping, it will vaporize, producing enormous pressures which could cause the container to rupture violently if not protected by a pressure relief device.

VAPOR CLOUD OR FOG

Cryogenic liquids and their "boil-off" vapors are extremely cold and have a built-in warning property that appears whenever they are exposed to the atmosphere. The cold "boil-off" gases condense the moisture in the air, creating a highly visible fog or vapor cloud. This fog normally extends over a larger area than the vaporizing gas.

If a large vapor cloud forms after a fiquid spill, you should avoid this cloud because of possible flammable atmospheres or reduced visibility. In addition, all sources of ignition should be shut off in the path of the vapor cloud, if possible.

Small fog areas may appear during liquid transfer as the cold piping condenses moisture in the surrounding air.

LIQUID HYDROGEN SPECIAL PRECAUTIONS

The extremely low temperature of liquid hydrogen (- 423.0 °F) can solidify any gas except helium. Such solidified gases can plug pressure-relief passages and devices, making them ineffective in relieving excess pressure from evaporating liquid. Always store and handle liquid hydrogen under positive pressure and in closed systems to prevent infiltration and solidification of air or other gases.

Keep exterior surfaces of liquid hydrogen equipment clean. Oxygen can condense from the air on exposed liquid hydrogen or cold-gas equipment surfaces, such as vaporizers and piping. To prevent the possible ignition of grease, oil, or other combustible materials with the condensed oxygen, keep these surfaces clean.

NEVER USE CONTAINERS, EQUIPMENT, OR REPLACE-MENT PARTS OTHER THAN THOSE SPECIFICALLY DESIGNATED FOR USE IN HYDROGEN SERVICE.

Observe all applicable safety codes when installing hydrogen equipment.

Follow the recommendations contained in NFPA Standards 50A, "Gaseous Hydrogen Systems at Consumer Sites", and 50B, "Liquefied Hydrogen Systems at Consumer Sites", and with all local safety codes when installing hydrogen equipment or systems.

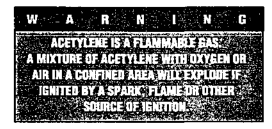
IF IT IS NECESSARY TO DISPOSE OF WASTE GAS OR LIQUID, EXERCISE CAUTION.

Liquid and gaseous hydrogen must be disposed of outdoors in an isolated area away from personnel, combustible materials, and ignition sources. Liquid hydrogen for disposal should be completely vaporized and the vapor vented in a safe manner. Remember that a flammable mixture will exist for some distance downwind of the disposal area. A shallow aluminum pan makes a suitable flash evaporator for disposal of moderately small quantities of liquid hydrogen.



ACETYLENE SAFETY PRECAUTIONS

Acetylene (C_2H_2) is a colorless, non-toxic, flammable gas with a distinctive garlic-like odor.



KEEP ACETYLENE AWAY FROM SOURCES OF IGNITION, AND DO NOT PERMIT ANY ACCUMULATION OF GAS.

Concentrations of acetylene between 2.5% and 81% by volume in air are relatively easy to ignite by low-energy sparks and may cause an explosion. Smoking, open flames, sparks, unapproved electrical equipment and other ignition sources must not be permitted in acetylene storage areas. Store cylinders outdoors or in other well ventilated areas away from ignition sources, other flammable materials, and oxidizers such as oxygen and nitrous oxide.

NEVER USE EQUIPMENT OR CYLINDERS THAT ARE LEAKING ACETYLENE

Be certain that the regulator-to-cylinder valve, hose-toregulator and the torch-to-hose connections are leak tight by leak checking with a leak detection solution before starting work. NEVER USE A FLAME TO DETECT ACETYLENE LEAKS! Regulators, hoses, and torches must be properly maintained to work correctly and safely. If an acetylene valve should leak around the cylinder-valve stem when the valve is opened, close the valve and tighten the packing gland nut. If this does not stop the leak, contact the supplier immediately.

DO NOT TAMPER WITH FUSIBLE METAL PRESSURE RELIEF DEVICES OR CYLINDER VALVES.

Acetylene cylinders are equipped with fusible metal pressure relief devices which melt at about 212 °F, the boiling point of water. These devices are designed to release the acetylene in the event of an abnormally high temperature, as in a fire. These fusible metal pressure relief devices are threaded into the top and/or bottom of most cylinders. Fusible-metal channels may also be provided in the valve body on smaller cylinders. Do not tamper with these fusible metal pressure relief devices or permit a torch flame to come in contact with them. Keep cylinders away from overhead and ground-level welding and cutting operations to prevent flying sparks and slag from accumulating on or around the cylinder which could cause fusible metal pressure relief devices to melt, releasing acetylene which could be ignited.

Protect all cylinders from falling objects and avoid rough handling of cylinders to prevent damage to the fusible plugs or cylinder valves. Always store, transport, and use acetylene cylinders in a vertical position.

KEEP EQUIPMENT AREA WELL VENTILATED

Although acetylene is nontoxic, it is an anesthetic and can cause asphyxiation in a confined area that does not have adequate ventilation. Any atmosphere which does not contain enough oxygen for breathing (at least 19.5%) can cause dizziness, unconsciousness, or death. If adequate ventilation is not provided, acetylene may displace normal air. Acetylene can be detected by its distinctive garlic-like odor. If the odor of acetylene is noticed, immediately attempt to locate the source of the leak and correct it. If a leak in a cylinder or connected apparatus cannot be stopped safely, contact the gas supplier. If possible, the cylinder should be moved to a well ventilated area away form possible ignition sources. Never store, use, or transport acetylene cylinders in confined or unventilated spaces, such as cabinets, closets, tool boxes, and especially in automobile trunks.

ACETYLENE SPECIAL PRECAUTIONS

W A R N I N G
ACETYLENE USED AT PRESSURES GREATER
THAN 15 PSIG IS EXTREMELY UNSTABLE AND
MAY DECOMPOSE VIGLENTLY.

Always use a regulator designed for acetylene use. Never adjust the acetylene regulator to obtain a delivery pressure greater than 15 psig. Never open an acetylene cylinder valve more than one complete turn.



Under certain conditions, acetylene forms readily explosive compounds with copper, silver, and mercury. Contact should be avoided between acetylene and these metals, their salts, compounds, and high concentration alloys.

Acetylene cylinders differ from all other compressed gas cylinders in that they are packed with a porous mass that is saturated with a solvent, usually acetone. During the filling process acetylene gas is dissolved into this solvent to avoid the decomposition characteristics of gaseous acetylene.

Never under any circumstances, attempt to transfer acetylene from one cylinder to another or to mix any gas with acetylene in a cylinder.

OBSERVE ALL APPLICABLE SAFETY CODES WHEN USING ACETYLENE.

Follow the recommendations found in ANSI Standard Z49.1, "Safety in Welding and Cutting", and NFPA Standard No. 51, "Oxygen-Fuel Gas Systems for Welding and Cutting" before installing or using equipment and cylinders in acetylene service.



An automated oxy-acetylene cutting machine.



SPECIALTY GAS AND GAS MIXTURES SAFETY PRECAUTIONS



W A R N I N G

MANY SPECIALTY GASES (INCLUDING
MIXTURES) HAVE FLAMMABLE, TOXIC,
CORROSIVE, DXIDIZING, PYROPHORIC, AND
OTHER HAZARDOUS PROPERTIES. THESE GASES
CAN GAUSE PROPERTY DAMAGE, AS WELL AS
SERIOUS OR FATAL INJURIES IF PROPER SAFETY
PRECAUTIONS ARE NOT FOLLOWED.

INHALATION OF SOME TOXIC SPECIALTY GASES CAN BE FATAL IN VERY LOW CONCENTRATIONS WHILE OTHERS CAN CAUSE SPECIFIC ORGAN DAMAGE AFTER REPEATED EXPOSURE.

In addition, some specialty gases can cause simple asphyxiation by displacing the oxygen in the atmosphere, while corrosive gases can cause serious eye or skin damage upon contact; and flammable gases can present fire and explosion hazards.



Highly precise reference gas for scientific instrumentation

OBTAIN SAFETY INFORMATION BEFORE HANDLING SPECIALTY GASES

Because of the great number of specialty gases and gas mixtures available, and the variety of hazardous properties of these gases, it is not possible to cover all safety precautions for specialty gases in this pamphlet. If you are not familiar with the handling of specialty gases and their hazardous properties, contact your supplier. Also available are Material Safety Data Sheets (MSDS) presenting the hazardous properties and safe handling procedures for each specialty gas.

READ THE PRECAUTIONARY LABEL ON THE CYLINDER.

READ THE LABEL TO IDENTIFY THE GAS!



This is an important warning applying to all gas cylinders, but it is particularly important for specialty gases because of their unique and varied hazardous properties.

Users of specialty gases are urged to be certain that employees read and follow the precautionary information on all gas cylinder labels. If a cylinder is received with missing, damaged, or illegible precautionary labels, do not use the cylinder, call your gas supplier.

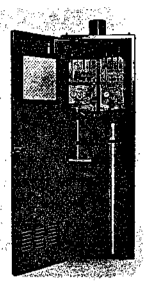
DO NOT PERMIT UNTRAINED PERSONS TO HANDLE SPECIALTY GASES.

Because of the extremely hazardous properties of some specialty gases and their applications, employees must be trained in their safe handling and use.

SPECIAL PRECAUTIONS

When two or more gases, or liquefied gases are mixed, their properties may combine to create additional hazards. Obtain and evaluate the safety information for each component and for the mixture before use.

Special handling and storage precautions must be taken when working with toxic, pyrophoric or corrosive specialty gases. Because of their hazardous nature, many gases may require the use of special personal protective equipment such as respirators, chemical resistant gloves and clothing and nearby eye wash and safety showers.



In many instances Federal, State or local fire codes and regulations may govern or restrict the handling and storage of these gases. One safe usage alternative is the use of a cylinder gas storage cabinet (left). These fully enclosed units will normally hold from one to four cylinders. The cabinets are designed to permit air changes with an exhaust system that will safely carry away any inadvertently released product and many are equipped with leak detection and fire suppression systems. The cabinets can be set up to

be fully automated or operated manually with little or no potential exposure to personnel.

IF NECESSARY TO DISPOSE OF WASTE GAS, EXERCISE EXTREME CAUTION.

No attempt should be made to dispose of any gas mixtures before determining the following:

- 1. What gases are in the mixture?
- 2. At what concentrations are they present?
- 3. What is the total quantity for disposal?
- 4. Is the mixture subject to environmental regulations?

In many cases, sophisticated and expensive scrubbing equipment is necessary to destroy residual gases. It is best to return the unused portion of any gas or gas mixture to your supplier for disposal.

DOLL S. C. L. A. I. M. E. R.

THIS SAFETY PRECAUTION PAMPHLET IS
OFFERED SOLELY FOR YOUR INFORMATION,
CONSIDERATION AND INVESTIGATION.
THE COMPANY PROVIDES NO WARRANTIES,
EITHER EXPRESS OR IMPLIED, AND ASSUMES
NO RESPONSIBILITY FOR THE ACCURACY
OR COMPLETENESS OF THE DATA
CONTAINED HEREIN.

ADDITIONAL INFORMATION



For further technical information about any of these gases or other unlisted gases refer to the "Material Safety Data Sheet" (MSDS), the Air Liquide "Encyclopedie Des Gaz", or to the Air Liquide America video "Hazards of Liquefied and Compressed Gases."



Additional product information about these and other gases can be found in publications and videos produced by the Compressed Gas Association (CGA), 1725 Jefferson Davis Highway, Suite 1004, Arlington, Virginia, ZIP 22202, Tel.: 1 (703) 412-0900.

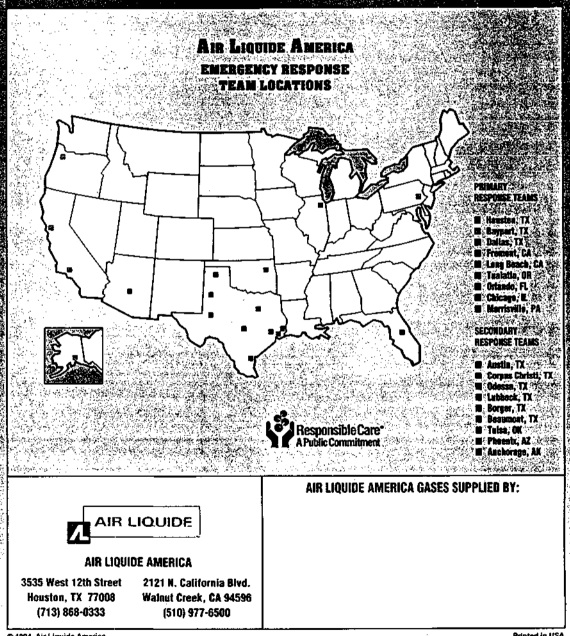
G-1	"Acetylene"
G-1.1	"Commodity Specification for Acetylene"
G-4	"Oxygen"
G-4.1	"Cleaning Equipment for Oxygen Service"
G-4.3	"Commodity Specification for Oxygen"
G-5	"Hydrogen"
G-5.3	"Commodity Specification for Hydrogen"
G-6	"Carbon Dioxide"
G-6.2	"Commodity Specification for Carbon Dioxide"
G-7	"Compressed Air for Human Respiration"
G-7.1	"Commodity Specification for Air"
G-8.2	"Commodity Specification for Nitrous Oxide"
G-9.1	"Commodity Specification for Helium"
G-10.1	"Commodity Specification for Nitrogen"
G-11.1	"Commodity Specification for Argon"
P-1	"Safe Handling of Compressed Gases in Containers"
P-2	"Characteristics and Safe Handling of Medical Gases"
P-9	"The Inert Gases Argon, Nitrogen and Hetium"
P-12	"Safe Handling of Cryogenic Liquids"
₽-14	"Accident Prevention in Oxygen-Rich and
	Oxygen-Deficient Atmospheres"
SB-2	"Oxygen-Deficient Atmospheres"
SB-4	"Handling Acetylene Cylinders in Fire Situations"
SB-8	"Use of Oxy-Fuel Gas Welding and Cutting Apparatus"
SB-14	"Helium Gas for Filling Balloons"
AV-1	"Safe Handling and Storage of Compressed Gases"
AV-4	"Characteristics and Safe Handling of Medical Gases"
AV-5	"Safe Handling of Liquefied Nitrogen and Argon"
AV-6	"Highway Transportation of Gases"
AV-7	"Characteristics and Safe Handling of Carbon Dioxide"
AV-8	"Characteristics and Safe Handling of Cryogenic Liquid
	and Gaseous Oxygen"
AV-9	"Handling Acetylene Cylinders in Fire Situations"
	· · · · · · · · · · · · · · · · · · ·

IN THE EVENT OF AN EMERGENCY INVOLVING ANY TYPE OF GAS, CALL THE FOLLOWING EMERGENCY RESPONSE TELEPHONE NUMBER FOR THE AREA IN WHICH THE EMERGENCY HAS OCCURRED.

These Emergency Response telephone numbers also appear on all Air Liquide America shipping papers.

IN TEXAS, OXLAHOMA, and LOUSIANA... Call the Air Liquide America Operations Control Center in Houston, Texas: 1 (800) 364-7378

IN ALL OTHER STATES... Call CHEMTREC: 1 (800) 424-9300



© 1994, Air Liquide America

Inchcape Testing Services Caleb Brett
Caleb Brett

TIME LOG

YOUR REFERENCE	_		
,	*	. •	**
OUR BEFERENCE)(

BARDE	."-	PR	ODUCTICARGO PORTITERMINAL DATE 1-21-96
(T) HVO	EI I	- 1	VOULAND! HERCIES TREPORTIN (SET 18
MONTH	DAY	HOUR	EVENT (
1	21	1640	Trispector Notifier - BARGE will by READY AT 1830
		1815 -	Inspector ArrivED - Hercules.
- · ·		1920	COMMENCED BARGE PRETHSpectron.
:	,	1840	Completed BARGE PRETUSPECTION
<u> </u>	· 	1845	Paperwork complete.
-		-	
			·
		•	
. <u>-</u>	•		
-			

For Vessel

FOR CALEB BRETT U.S.A., INC.

HER 00109

FORM # 2-044-93

	Inchcape Testing Caleb Brett	Services
#	Caleb Brett	VISUA

YOUR REFERENCE	
OUR REFERENCE	
FPA6-0153	

VISUAL TANK INSPECTION REPORT

BARGE "ETT-113	N-BUTANO	HERCULES FREEDORT, TO	1-21-96
Tank Number	1,2,3 center		
Tank Coating	mid Sicel		
Last Cargo	Chelohoxinie		
Second Last Cargo	Ciklohevanie		
Third Last Cargo	CICLORIANE		
Time/Date Inspected	1-21960		
Visual Cleanliness Accepted Rejected*	1-21-960 1840		
Reason for Rejection			

	TK#1,2,3	Hot was was who extends on the me armine and seem to asked on the transposition
Method said to	TK#	For 30 minutes Der trut mo Blown dry
have been used	TK#	
to clean tanks:	TK#	
	TK#	
	TK#	
	TK#	

Information regarding previous cargoes, tank coating and cleaning method was obtained from vessel personnel and cannot be guaranteed as accurate by Caleb Brett U.S.A., Inc. and no liability can be assumed for errors resulting from improper information supplied. This report, of necessity, is based on such information.

* The cleanliness of inspected tank(s) is/are based on visual inspection of tank surfaces and line system at accessible areas only. This document does not cover the cleanliness of tank surfaces and line system at inaccessible spots and/or possible release of components of previous cargoes during loading, discharge or transport of the cargo in question, for which the vessel is fully responsible. Suitability of tank coating for intended cargo must be guaranteed by vessel's owner or by suppliers of the coating.

FOR CALEB BRETT

BANGE CLEANING REPORT

JOB NO. 4952	ETA
BARCE NO. Ettill 3	DATE/TIME ARRIVAL/1-21-862 1/3
CUSTOMER BACE	DATE/TIME STARTED/-21-80 = /2:
PRODUCT CYCLOHERANE.	DATE/TIME STARTED/_2/-863/1/2: DATE/TIME COMPLETE/_2/-863/1/2:
AMOUNT STRIPPED 30	
CLEANING INSTRUCTION BY:	
COMPLETION SCHEDULE BY: Poter	·
OVERTIME AUTHORIZED BY: Deter	
BARGE INSPECTED BY: Olacolor Decesto	DATE/TIME:
DEEPWELL OPENED: YES NO CLOSED BY	NEW GASKET YES NO
BELOW DECK CARGO PIPELINE: BLIND OPEN YES NO	
DECK CHECK VALVE OPENED: YES MA NO CLOSED	YES
DECK HEADER BLINDS OPEN: INSPECTED BY CAL	YES NO
DECK HEADER DRAIN PLUC OPEN: YES NO CLOSED BY	Y.54u
VAPOR RECOVERY HEADER OPENED: YES NO CLOSED	
RUST SCALE: YES 40 WASHED OUT BUCKETER NUMBER OF CARCO MANNES 3	YES NO OUT
CONDITION OF CARGO VALVES GOD	<u> </u>
SLOP TANK STRIPPED: YES W/A NO	
DRIP PANS STRIPPED: YESNO	
WEATHER: TEMP 68 RAIN FOC HUMIDITY OVE	_
PIPELINE WASHED: MES PIPELINE BLOWN Wes INSI	PECTED BY CALEB BREIT
BOW RAKE CHECKED: YES NO STERN	RAKE: YES NO
VOIDS: YES NO SAFETY EQUIPMENT	USED:
SIMPS INSPECTED	**********
NOTICE	
All barges cleaned for BASF will be inspected by Ca have paperwork for the Hercules foreman in charge t two copies in the document mail box. One copy will captain of the tugboat that is picking up the barge inspection is completed and documentation is in the logistics representative must be contacted.	to sign. The forman will put stay in the mailbox, and the will not be called until
Inspected / 121 / 96 () 1820	1840 Time Out
Inspected By Kaylei Demoty-Callo britts	
NO BASE BARGE THAT HAS BEEN CLEANED WILL BE RELEASE THE RELEASE PAPERS. CALER BRETT WILL BE CIVEN A CO	

121

HER 00111



Strength through environmental awareness and customer service.

P.O. Drawer O Freepon, Taxas 77541

_____30B NO: 44

4000

Office (409) 233-6371 Fax. (409) 233-6375.

	•	
EQUIPMENT HOURS USE	HOURLY RATE	TOTAL PRICE
COMPRESSOR	44.00	
AIR MOVERS	5.00	
VACUUM	20.00	
	5 80.00	
BOOM DIAM	1000	
BUTTERWORTH	10.00	
2" STRIP PUMP	12.00	
3" DIESEL PUMP	14.00	
4" ELECT PUMP	15.00	
CRANE	130.00 *	
CHERRYPICKER	50.00	
FORKLIFT	20.00	•
TUC BOAT	80.00	
WELD MACHINE	15.00	1
CUTTING, RIG	3.00	
WORK BARCE	35.00	
HAUL OUT	1100.00	
	and the second and are second as the second and are second as the second	:

HER 00112

BARCE NAME: Ettell

 $\mathrm{age}_{\mathcal{C}_{\mathcal{A}}^{\mathrm{top}}}(\mathcal{A})$

14092335222

DECLARATION OF INSPECTION PRIOR TO BULK CARGO TRANSFER

VESSELS	ET	4=113		
	B45F			·
RANSFER FACILITY	- Herevels	MAS FOLL DOCK		
OCATION	FREEPORT T			
The following list refers a reverse). The spaces adjacent mat.	to requirements set fo cent to items on the list	eth in detail in 33 CFR I are provided to indicate	56.150 and 46 CFI that this detailed DELLVERER	d Mailtoment p
1. Communication System	/Innminda Eluanos /II	(# 120) (m) (n))	DELLYCKER	RECEIVER
· · · · · · · · · · · · · · · · · · ·		· -		<u></u>
•	i Warning Signals. (35.30	N ₁₀)		
 Vensels Moorings. (1563) Transfer System Aligns 	無限的では、企業がある。			
•	· · · · · · · · · · · · · · · · · · ·	(.)) -		
	d components. (155.120	(0))		
6. Transfer Systems; Azed		eda cui		-
•	les Suction Valves. (156.)			
	condition_ (156.120 (h) (1	15(1.170)		
0. Hoses; length and supp	ote (19013) (b) (c))			
10. Connections. (156.130)	that a state of the state of th			
 Discharge Containment Scuppers or Draine. (19 	e facilità de la companya de la comp			
13. Emergency Studiosis (1	and the state of t			 -
L. Repair Work Anthoring				
iti. Boller and Calley Fire			N/A	A/N
is. First or Open Fismes (From the second		N/A	N/A
T. Lighting (sunset to sun	The Art of		N/A	N/A
S. Safe Smoking Spaces. (-
9. Spill and Emergency at		· · • • • • • • • • • • • • • • • • • •		
20. Sufficient Personnel. (1		(12) (0)		
II. Transfer Conference. (1				
Agroement to begin tra	Sala,√i in the transfer of the transfer o			
			——————————————————————————————————————	
I do certify that I have personne and that opposite as	aronally inspected this i ch of them I have indica	scility or vessel with refited that the requistions h	arence to the required	demounts prints Lwith:
rece in Charge Receiving U	ut	TITLE	Thet	& DATE
Warla Decet		FORMAN		86= 12:41
room in Charge Milivering to	halt.	FUEL PERSON		
<u> </u>				
MIC COMPLETIED /-2/-;	06=	- · · - · · · - · · · · · · · · · · · ·	<u> </u>	
ME COMPLETED $f-2/-2$ Rules and Regulations for T				

HAZARDS COMMUNICATION STANDARD

OSHA 1910.1200

EQPLOYEE NAZARDOUS MATERIALS TRAINING PROCEAM

Date 1-21-96		Supervisor	ed Questo
Plant Hercules		Client Safety	
ETT=113			·
The following listed ma	terials are conside	red to be hezardous	to the employees
working in this areas we			
CACLOHENANE	· ·	··	
<u> </u>	· · · · · · · · · · · · · · · · · · ·		
The employees assigned	to work in this area	nave been informed	of the hazardous
materials in this area,	the hazards they	resent to the worke	rs, the location
of hazarde listed, the		•	
it is located, and proc			
I have received thertra			
form.	turng traces above t	me with on acoughan.	o of signing ones
A ASSAUR		Name	BADCE
110	BADGE	NAME	BADGE
THE THE PART			
Tella (! _		
Jos 1. Cheir	<u>-</u>		
;	<u>·</u> ,		
<u> </u>		<u> </u>	 -
	<u> </u>		<u> </u>
			· · · · · · · · · · · · · · · · · · ·
	1		•
			HER 00114

CYCLOHEXANE, 98%

DANGER!

EXTREMELY FLAMMABLE - VAPORS MAY IGNITE EXPLOSIVELY. POSSIBLE ASPIRATION HAZARD.

DANGER: CONTAINS BENZENE - CANCER HAZARD. Benzene is a known human carcinogen - overexposure may create cancer risk, blood changes or chromosome changes. Benzene has caused fetal death in animals.

PRECAUTIONS:

Keep away from heat, sparks and flame. Keep container closed. Use with adequate ventilation. Avoid contact with eyes, skin or clothing. Wash thoroughly after handling. Launder contaminated clothing before reuse. Do not swallow. May be aspirated into the lungs.

FIRST AID

In case of contact, flush eyes with water. Flush skin with water for 15 minutes. If inhaled, remove from exposure. If breathing is difficult, give oxygen, seek medical attention. If swallowed, do not induce vomiting. Seek immediate medical assistance. NOTE TO PHYSICIAN: Gastric lavage using a cuffed endotracheal tube may be performed at your discretion.

FOR ADDITIONAL INFORMATION, SEE MATERIAL SAFETY DATA SHEET.

MANUFACTURED BY
PHILLIPS 66 COMPANY
A SUBSIDIARY OF PHILLIPS PETROLEUM COMPANY
BARTLESVILLE, OK 74004
UNITED STATES OF AMERICA

FORM 12503-S 12-89

JOB NO	4952 CUSTOMER	BASE	BARGE ETT 113
FOREMAN:	S/T36.00		8
	O/T51.75		
LEADMAN:	S/T33.50		
•	0/T48.00		336
JOURNEY	S/T31.00		1
	O/T 3/ 2 1 44.25		1039.88 1,383.
		35	•
DISPOSAL	: 1 2,000 CALS. 6	3 ³ . 30	700
MATERIAL			
STOCK MAT	TERTAL: 27.75 PLUS 20	0% <u>555</u>	33.30
EQU I PMEN	τ:		
	COMPRESSOR	@ 44.00	308
	AIR MOVERS	28 @ 5.00	140.
	FORKLIFT	@ 20.00	
	TUGBOAT	@ 80.00	
	STEAM RIG	3/12 @ 80.00	280
	VACUUM	<u> 4 @ 28.00</u>	80
•	HAND HOSE	3 @ 10.00	30
	WELDING MACHINE	@ 15.00	
	CHERRYPICKER	@ 50.00	
	CRANE	@ 130.00	A
	FLATBED TRUCK	@ 20.00	
	3" GAS PUMP		
		<u></u> @ 14.00	48,
	2" STRIPPING PUMP		70,
	BUTTERWORTH	@ 10.00	
	4" ELECT. PUMP	@ 15.00	
	WORK BARGE	@ 35.00	· · · · · · · · · · · · · · · · · · ·
	CUTTING RIG + _	@ 8.00	
	HAUL OUT	01100.00	
400 HIGO:	3		40.40.40D
ARR IVED: _	COMPLETED	:D	EPARTED
	•		
PRODUCT:	LOAD:		
			3,349.1843
			2005 18
		TOTAL INVOICE	:
	1. 以 基本基本		÷
			. 10
1.0400	18.00	9369	18
frama		55 V	
e bather 3 glower	in 4.50	Samuel Control	P
	• • • • • • • • • • • • • • • • • • •		INV# 3299-94
o glowe	5.25		201
~			- Vith who
			JC.